011

PAR

Final Exams

30 Final Exams of some Schools Governorates.

تفوقك في أي مذكرة عليها العلامة دي مركا www.facebook.com/groups/zakrolypr4



* Some exams questions have been modified according to the ministry modifications for the first term 2017-2018



هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com

ø	4	
1		Cairo Governorate
00		Call o Governorate
A		

New Cairo Zone Manor House International School

	Answer	the	fol	lowing	questi	ions	:
--	--------	-----	-----	--------	--------	------	---



هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com

150.5	The part of the E	Earth that faces the	Sun			
	a. doesn't get lig	ght.	b. is darker th	an other side.		
	c. is at daytime.		d. is at night.			
2.	The biggest two	planets are				
	a. Neptune and	Earth.	b. Jupiter and	Saturn.		
	c. Saturn and V	enus.	d. Jupiter and	l Mars.		
3.	are sim	ilar in having indefi	nite shapes.			
	a. Solids and liq	uids	b. Solids and	gases		
	c. Liquids, solid:	s and gases	d. Liquids and	d gases		
4.	Matter changes	from one state to a	nother by	••••		
	a. heating only.		b. cooling on	ly.		
	c. stirring.		d. heating or	cooling.		
5.	is a bad	d heat conductor.				
	a. Bromine	b. Aluminium	c. Iron	d. Copper		
B] W	hat's meant by	?				
1.	A physical chan	ge :				
2.	. Melting process	:				
3.	. Stars :		,	<i></i>		
	•••••				·	
[A] P	ut (√) or (x) ar	nd correct the wro	ng ones:			
	2 6 05 75	ce is used to meas		small objects.	1	13
1.						
1.		H525 NO.			0	08
	. Liquids are eva	porated by cooling.				
	. Liquids are eva	porated by cooling.				••••
2		porated by cooling.			(••••



هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com

[B] Classify the following materials in the following table into solids, liquids and gases.

(Oil - Table salt - Sugar - Kerosene - Benzene - Air - Water - Iron pieces - Oxygen - Ice - Water vapour - Bromine)

Solids	Liquids	Gases

[C] A mobile phone has a length of 6 cm, its width is half its length and its height is 2 cm. Calculate its volume.

2 Cairo Governorate

Nasr East Directorate Manaret Heliopolis School

Answer the following questions:

- Complete the following statements :
 - 1. Matter has and
 - 2. Common balance is used to measure, while measuring tape is used to measure
 - 3. States of matter are solid, and and
 - 4. The Earth revolves around the Sun once every, while it rotates around its axis once every
 - 5. Burning of paper is considered a change, while melting of ice is considered a change.
 - 6. Carbon and are non-metals, while iron and are metals.
 - 7. The nearest planet to the Sun is, while the farthest planet is
 - 8. Mars is known as planet.
- 2 Choose the correct answer:
 - We can determine the volume of an irregular small stone that doesn't dissolve in water by using
 - a. common balance.

b. graduated cylinder.

c. ruler.

d. graduated tape.

43



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com

2. The Earth's axis is			
a. vertical.	b. horizontal.	c. inclined.	d. no correct answer.
3. Oxygen is an exam	ple for sta	ate.	
a. gaseous	b. liquid	c. solid	d. no correct answer
4. The central body of	f the solar system i	s the	
a. Earth.	b. Sun.	c. moon.	d. Jupiter.
5. Cooking pots are n	nade up of	•	
a. sulphur.	b. aluminium.	c. wood.	d. carbon.
6. The number of the	planets in the sola	r system is	
a. 4	b. 6	c. 8	d. 3
7. Changing of the ma	atter from liquid sta	te to gaseous stat	te is
a. solidification.	b. condensatio	n. c. evaporation.	d. melting.
8. A stone is put in a jup to 50 cm ³ , so th	COUNTY CONTRACTOR AND CALLARY) BORROW THEIR		
a. 20 cm ³ .	b. 10 cm.	c. 100 cm ² .	d. 1 cm.
Write the scientific t	erm :		
1. Dark objects revolv	e around the Sun	in fixed orbits.	()
2. The change that of	ccurs in the appear	ance of the matte	r without
any change in its s	tructure.) 6
3. The space that is o	occupied by matter.		/ ()
4. A change of matter	from liquid state to	solid state by co	oling. ()
5. Shining objects radi	ate light and heat a	nd appear in the sk	y at night. ()
6. The simplest form	of matter that cann	ot be analyzed int	to two
or more substance	s.		
7. A state of matter th	at has a definite vo	olume and shape.	(
8. They are the follow	ers of some planets	s that revolve arou	ind them. ()
[A] Put (v) or (x):			
 The day in sum 	nmer season is long	ger than the night.	
2. The moon is a	self-shining star ra	diates light and he	eat. (
3. Iron is used in	manufacturing of b	ridges.	(
			45



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

The Earth is located	between Mars and Venu	JS.	(
5. Mercury is a liquid n	on-metal.		(
The state of the s	ir seasons is due to the r	evolution of the Earth	around					
the Sun.			(
[B] Give reasons for :								
1. Water is a liquid mat	tter.							
2. The stars seem very	small in size.							
College	Shou	ıbra Directorate						
Cairo Governor		ister's Language School-Al.	.Attar					
swer the following questic	ons:							
Complete the following s	entences:							
1. Kilogram is the measuring	ng unit of							
	the second secon	of naner is a	change					
2. Melting of wax is a	····· change, while burning	Melting of wax is a change, while burning of paper is a cha The nearest two planets to the Earth are and and						
		\$ 70 874.	onange					
	to the Earth are	and	onunge					
 The nearest two planets The Earth revolves arou 	to the Earth are and the Sun every	and	onunge					
 The nearest two planets The Earth revolves arou Water changes into 	to the Earth are	·· and ·································						
 The nearest two planets The Earth revolves arou 	to the Earth are	·· and ·································						
 The nearest two planets The Earth revolves arou Water changes into 	to the Earth are	·· and ·································						
3. The nearest two planets 4. The Earth revolves arou 5. Water changes into 6 is the substance	to the Earth are	·· and ·································						
3. The nearest two planets 4. The Earth revolves arou 5. Water changes into 6 is the substance [A] Choose the correct ar	to the Earth are	·· and ·································						
3. The nearest two planets 4. The Earth revolves arou 5. Water changes into 6	to the Earth are	c. wood.						
3. The nearest two planets 4. The Earth revolves arou 5. Water changes into 6	nd the Sun every	c. wood.						
3. The nearest two planets 4. The Earth revolves arou 5. Water changes into 6	s to the Earth are	c. wood.						
 3. The nearest two planets 4. The Earth revolves around 5. Water changes into 6	s to the Earth are	c. wood.						
 The nearest two planets The Earth revolves around Water changes into is the substance Choose the correct and The electric wires are all copper. The volume of a solidal cm. 	s to the Earth are	c. wood. c. cm³.						
 The nearest two planets The Earth revolves around Water changes into is the substance [A] Choose the correct and The electric wires are copper. The volume of a soling cm. minimized 	to the Earth are	c. wood. c. cm³.						
 The nearest two planets The Earth revolves around Water changes into is the substance [A] Choose the correct area. The electric wires area. copper. The volume of a solina. cm. must be an example. Iron The cold planet in the 	s to the Earth are	c. wood. c. cm³. c. Copper						
 The nearest two planets The Earth revolves arounds. Water changes into is the substance The substance The electric wires are all copper. The volume of a soling all cm. 	s to the Earth are	c. wood. c. cm³. c. Copper						
 The nearest two planets The Earth revolves arounds. Water changes into	s to the Earth are	c. wood. c. c. cm³. c. Copper c. Mars.						



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com

[A] Write the scientific term :	
1. Shining bodies that emit light.	(
2. The change of matter from liquid state to gaseous state by he	eating. (
3. It is called the red planet in the solar system.	(
4. Formation of brittle layer on the iron surface when it is ex	kposed
to wet air.	(
5. The amount of matter that the object contains.	(
B] Give reasons for :	
1. A car is a matter.	
2. The stars seem very small in size.	
3. The sequence of day and night.	
[A] Correct the underlined words in each of the following	
1. The Sun is a planet and it emits light.	(
2. Matter exsists in <u>four</u> states.	(
3. Neptune is called the most beautiful planet.	(
4. Non-metals have high melting point.	(
5. Liquids have indefinite shapes and indefinite volumes.	(
6. The measuring cylinder is used in measuring the mass.	<u> </u>
[B] Arrange the following planets according to the distance from the nearest to the farthest):	om the Sun (from
(Uranus - Neptune - Jupiter - Venus)	

46



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com

182	T,
	1
4	1

Cairo Governorate

El-Zietoun Educational Zone Gomhouria Language School

Answer the following questions :
[A] Complete the following sentences :
Kilogram is the measuring unit of, while metre is the measuring unit of
2. Silver is a shiny element, so it belongs to the group, while sulphur is an element doesn't have metallic luster so, it belongs to group.
3. The nearest planet to the Sun is, while the farthest planet is
4. In and seasons the day equals the night.
[B] A box has length 4 cm, its width 3 cm and its height is 2 cm. Claculate its volume.
The volume = × ×
= ············ × ··········· × ·········
[C] Which of the following is a physical change and which is a chemical change?
1. Rusting of iron.
2. Dissolving of sugar in water.
2 [A] Write the scientific term of each of the following:
Dark objects revolve around the Sun. (
2. A season in which day is shorter than night.
3. Everything that has mass and volume. (
4. It is the change of matter from liquid state to gaseous state by heating.()
[B] What is the use (or importance) of ?
1. Graduated cylinder.
2. Common balance.
3. Iron.
4. Graduated tape.

47



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com

[A] Give reasons for :		
1. Carbon is used in the	manufacturing of pole	es of dry cells.
2. The moon is a dark b	ody but we see it shin	y.
3. Sequence of the four	seasons.	
4. Air is a matter.		
[B] What happens when .	2	
1. You leave a glass fille		w minutes.
2. The Earth rotates are	ound its axis.	
[C] What is meant by ?		
1. Freezing.		
2. Mass.		
[A] Choose the correct a	nswer:	
1. The central body of	the solar system is the	
a. Earth.	b. Sun.	c. moon.
2. The Earth's axis is		
a. vertical.	b. horizontal.	c. inclined.
3. The change of matte	er from solid state to lie	quid state is
a. melting.	b. condensation.	c. evaporation.
4. All of these matter has	ave definite volumes ar	nd definite shapes except
a. alcohol.	b. iron.	c. stone.
The only metal that	exists in the liquid stat	e is
a. mercury.	b. oxygen.	c. bromine.
The most beautiful p	lanet in shape in the so	olar system is
a. Earth.	b. Saturn.	c. Venus.
18		



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

[B] Correct the underlined words:	
Matter exists in <u>four</u> states.	()
Neptune planet is called the red planet.	()
Solids are changing their shapes and volumes according to	
their container.	()
4. The graduated ruler used to measure the mass.	()
	17
Cairo Governorate Western Nasr City Education El-Malek Fahad Language	
nswer the following questions :	
[A] Complete the following sentences:	
1. Litre is the measuring unit of	
2 is a non-metal element that is good conductor of ele	ctricity.
3. The Earth revolves around the once every 365 and o	quarter a day.
4. Matter can be pressed inside cylinders in its state.	
5. ····· is the red planet.	
[B] Give reasons for :	
Aluminium is used to make cooking pans.	
1. 7 trainment to dood to make occurring period	
2. Water is a matter.	9
3. Sequence of day and night.	
2 [A] Put (√) or (x):	
 In evaporation process, liquid state changes to gaseous stat 	te. ()
Melting of ice is considered a chemical change.	
3. The axis of the Earth is inclined.	
4. Wood and glass are solid matter.	()
5. The Sun is the biggest star in the universe.	()
[B] Cross out the odd word :	
1. Gold – Sulphur – Copper – Iron.	()
، . ب لغات (Step by Step & Final Exams) / ؛ ب/ تيرم ۱ (م : ۷)	49 المحاصر علوم
WE 1,700 O THE REST OF THE STATE OF THE STAT	NA NAS



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى https:\\www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

2. Kilogram – Kilometre – Metre – Centimetre.	()
3. Water – Milk – Carbon dioxide – Oil.	(
3 [A] Write the scientific term :	
 The process in which solid state changes to liquid state. 	()
2. Liquid non-metal.	()
3. The amount of matter in an object.	()
4. The biggest planet in the solar system.	()
5. State of matter has definite volume, but indefinite shape.	()
[B] Correct the underlined words :	
1. The Earth revolves around the moon causing four seasons.	()
2. Copper is used in making bridges.	()

[A] Choose the correct answer :

- 1. The day is equal to night in
 - a. autumn.
- b. summer.
- c. winter.
- 2. The farthest planet from the Sun is
 - a. Venus.
- b. Mars.
- c. Neptune.
- 3. Water vapour changes into water in process.

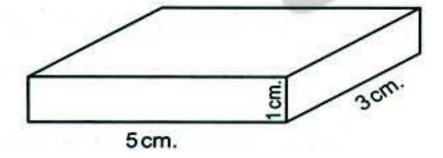
3. Common balance is used in measuring the length.

- a. condensation
- b. melting
- c. evaporation
- 4. of sugar is considered a chemical change.
 - a. Burning
- b. Dissolving
- c. Grinding
- 5. The number of planets in the solar system is
 - a. six.

- b. nine.
- c. eight.
- 6. There is life on the planet.
 - a. Mercury
- b. Earth
- c. Jupiter

[B] Calculate the volume of this box which has width (3 cm) length (5 cm) and height (1 cm).

The volume =



50





هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com

6 Cairo Governorate

Maadi Educational Directorate Science Inspectorate

Answer	the	foll	owing	questions	

$\lfloor 1 \rfloor$	Comp	lete t	he fol	lowing	sentences	
		And		armine erec see	The second secon	

- 1. The measuring units of length are and and
- 2. Grinding of sugar is considered a change, while burning of sugar is considered a change.
- 3. The liquid metal is, while the liquid non-metal is
- 4. Both and have definite volumes.

[A] Choose the correct answer:

- 1. The graduated cylinder is used to measure the of matter.
 - a. mass
- b. length
- c. volume
- 2. ···· has low melting point.
 - a. Aluminium
- b. Silver
- c. Sulphur
- 3. There are planets in the solar system.
 - a six
- b. seven
- c. eight
- 4. The Earth revolves around the Sun once every days.
 - a. $365 \frac{1}{4}$
- b. 365 $\frac{1}{3}$
- c. $365 \frac{1}{2}$

[B] What is meant by ... ?

- 1. Mass:
- 2. Melting:

[A] Write the scientific term :

1. A unit used to measure the small masses.

- (.....)
- 2. The change in the appearance of matter without change in its structure.
 - (.....)
- 3. Dark bodies that revolve around the Sun in fixed orbits.
- (.....)
- 4. Anything that has a mass and occupies a space.
- (.....



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com



52

هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com

	5. ···· is used in m	aking jewels.				
	a. Carbon	b. Iron	c. Gold			
	6. The matter	has definite shape	and definite volume.			
	a. solid	b. liquid	c. gaseous			
	7 is an examp	le of a physical cha	ange.			
	a. Burning of wood	b. Iron rust	c. Melting of wa	ax		
	8. The Earth's axis is					
	a. vertical.	b. inclined.	c. horizontal.			
2 [A]	Give reason for :					
	1. Stars seem small.					
	2. Sequence of the four	seasons.				
	3. Batteries are made o	of carbon.		-		
[B]	Put (√) or (x):				SALIE ON GAF ASI	NEWSTRAND
	1. Mercury is a liquid m	etal.			()
	2. Fruits and vegetable	s masses are meas	sured by sensitive ba	lance.	()
	3. Mars is the blue plan	et.		,	()
	4. The day is longer that	an night in winter.			()
	5. Non-metals are malle	eable.			()
3 [A]	Write the scientific ter				1	140
	1. The space occupied			()
	2. The simplest form of	matter that can't b	e decomposed into t			
	substances.			(
38	3. The change in the sh			(an W
	4. The change of matte	Se Name of the Second S		(
	5. The central biggest b	body in the solar sy	stem.	()
[B]	Cross out the odd wo	rd:				
	1. Saturn – Venus – Su	ın – Earth.		()
	2. Ruler – Pen – Cylind	ler – Common bala	ince.	()
	3. Iron – Sulphur – Cop	per – Aluminium.		()
					5	3



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

[A] Choose from column (B) what suits it in column (A):

(A)	bos a revise extrated continue (B)
1. Moon	a. chemical change.
2. Neptune	b. the planet where we live.
3. Iron	c. the farthest planet.
4. Rusting of iron	d. reflects sunlight.
5. 24 hours	e. used in making bridges.
	f. equal 1 day.

[B] Compare between metals and non-metals :

Points of comparison	Metals	Non-metals
1. Heat conduction :		
2. Melting point :		
3. Examples :		

8 Giza Governorate

Omrania Zone Moharram Islamic Language School

Answer the following questions:

- [A] Write the scientific term :
 - 1. The change of matter from gaseous state into liquid state by cooling.

- 3. The space occupied by the matter.
- 4. A change in the structure giving new substances with new properties.

[B] Classify the following:

Burning of paper - Grinding of sugar - Rusting of iron - Melting of ice.

Physical changes	Chemical changes

54



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com

[A] Choose the correct answer:		
1. Liquid metal is		*
a. carbon. b. bromine.	c. mercury.	d. aluminium.
2. The daytime is shorter than night in	n season.	
a. summer b. spring	c. autumn	d. winter
3. Volumes of liquids can be measure	ed by	
a. sensitive balance.	b. graduated o	cylinder.
c. graduated tape.	d. common ba	lance.
4. The planet which has coloured ring	gs around it is	
a. Neptune. b. Saturn.	c. Earth.	d. Mars.
[B] Cross out the odd word:		
1. Jupiter - Saturn - Sun - Neptune.		()
2. Kilogram - Ton - Gram - Metre.		()
3. Sulphur – Copper – Aluminium – Iro	on.	()
	on dioxide	()
4. Oxygen – Wood – Nitrogen – Carbo Complete the following: 1. By cooling, water changes from	··· state to ······ state wo kilograms equal ····	grams.
Complete the following: 1. By cooling, water changes from	state to state to state to state wo kilograms equal	grams.
Complete the following: 1. By cooling, water changes from	state to state to state to state wo kilograms equal	grams.
Complete the following: 1. By cooling, water changes from	state tostate wo kilograms equalectric wires are made planet is	grams.
Complete the following: 1. By cooling, water changes from	ouches a cold surface	grams.
Complete the following: 1. By cooling, water changes from	state tostate wo kilograms equal ectric wires are made planet is	grams.
Complete the following: 1. By cooling, water changes from	state tostate wo kilograms equal ectric wires are made planet is	grams.
Complete the following: 1. By cooling, water changes from	state to state we kilograms equal sectric wires are made planet is surface to gaseous state. The the mass of jewel once every 24 hours.	grams.
Complete the following: 1. By cooling, water changes from	state to state we kilograms equal sectric wires are made planet is surface to gaseous state. The the mass of jewel once every 24 hours.	grams.
Complete the following: 1. By cooling, water changes from	state to state we kilograms equal sectric wires are made planet is surface to gaseous state. The the mass of jewel once every 24 hours.	grams.
Complete the following: 1. By cooling, water changes from	wo kilograms equal we ectric wires are made planet is worked surface to gaseous state. The mass of jewel once every 24 hours. Tolumes.	grams.
Complete the following: 1. By cooling, water changes from	wo kilograms equal we ectric wires are made planet is worked surface to gaseous state. The mass of jewel once every 24 hours. Tolumes.	grams.

55



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

Giza Governorate

Boulak El Dakrour Directorate Dar El-Hanan Language School

A	nswer	the	foll	lowing	auesi	tions	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			0009	4400		•

-		A COLUMN TO A									
	FAT	Campl	n+n +	ha f	following	ctatamante	hu	ucina	tho	following	Morde
	[A]	Compi	ere r	ne i	lollowilly	statements	IJУ	using	HIE	Tollowing	WUIUS

(chemical - metals - physical - non-metals)

- Sliver is a shiny element, so it belongs to the group, while sulphur doesn't have metallic luster so it belongs to group.
- 2. Dissolving sugar in water is a change, while iron rust is a change.

[B] Match:

(A)	(B)
1. Mercury	a. The biggest planet.
2. Jupiter	b. First planet to the Sun.
3. Mars	c. The farthest planet from the Sun.
4. Neptune	d. Is called the red planet.

		The state of the s	
1	2	3	4
		O.,	T. C.

[A] Correct the underlined words:

1. Solids are changing their shapes and volumes according to the container.

- 3. In winter and summer seasons, the day hours are equal to the night hours.

[B] Give reasons for :

- Using copper in manufacturing of electric wires.
- 2. The sequence of the four seasons.

56



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com

.....

[A] Give one difference between:

Dissolving of sugar	Burning of sugar
The Sun	Mars Mars

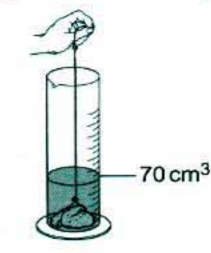
[B] Arrange the following planets according to the nearest to the Sun:

(Neptune - Venus - Uranus - Mars - Earth - Saturn)

- [A] Write the scientific term:
 - Dark body revolves around the Sun and we live on it.

 - 4. The center of the solar system. (......)
 - [B] Your classmate placed a marble into a graduated cylinder of 50 cm³ of water, the water raised up to 70 cm³. What is the volume of the marble?

The volume of the marble =



10 Giza Governorate

Experimental Directorate Official Language Schools

Answer the following questions:

Complete the following statements by using these words:

(inclined - physical - Mass - Neptune - solid - Mercury - Mars - liquid)

- 1. ···· is the red planet.
- Matter exists in three states which are state, state and gaseous state.
- 3. The nearest planet to the Sun is, while is the farthest planet from the Sun.
- 4. is the amount of matter in the body.
- 5. The axis of the Earth is
- 6. Grinding of sugar is a change.

المحاصر علوم لغات (Step by Step & Final Exams) / ٤ ب/ تيرم ١ (م : ٨)

57



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com

58



هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

c. Mercury

a. Bromine

4	is from	physical changes.			
	a. Burning	b. Rusting	C.	Melting	
5	. The daytime is s	horter than night in	s	eason.	
80	a. winter	b. summer	C.	spring	
[B] C	orrect the under	ined words:			
1	. The Earth rotate	s around its axis on	ice every 3	0 day.	()
A 2	2. Solids have inde	efinite shapes and v	volumes.		()
3	The chemical c	hange is a change	in the appe	arance of ma	atter only.
					()
11	Giza Govern	orate	Kerdasa 3	Educational Z	Zone
nswer	the following que	estions :			
Com	plete the following	ig sentences :			
1. Th	ere are three state	es of matter solid,	and		
2. Ma	ass is the	of matter inside an	object.		
3. Th	e nearest planet to	the Sun is			
4. Sil	ver is a shiny elen	nent, so it belongs t	o the	group, wh	nile sulphur is
an	element doesn't h	nave metallic luster,	so it belon	gs to ·····	·· group.
		e shapes and volun	nes, while	····· have	e definite
	lumes and indefini	THE STATE OF THE PARTY OF THE P			
6. In	e blue planet is ····	A MARIE MARKETON			
[A] V	Vrite the scientifi	c term :			
1	I. Anything that ha	s a mass and a vol	ume.		()
2	2. A dark body revo	lves around the Eart	h and reflec	ts the sunligh	it. ()
3	3. The elements wh	ich are good condu	ctors of hea	t and electrici	ty. ()
4	4. The most beauti	ful planet.			(
[B] G	Sive reason for :				
1	. Aluminium is use	d in making cookin	g pots.		
, 2	. Sequence of day	and night.			
				•••••••••••••••••••••••••••••••••••••••	<u></u>



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

inovicoun and in the second se

هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى https:\\www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

The Earth rotates around itself of	once every hours	
4. Condensation is the change of a state by	matter from the gaseous s	tate to the liquid
[B] Give reason for :		
1. The apparent rotation of the Su	n.	
2. The Sun is the only star than ca there are bigger stars than it.	an be seen big from the Ea	arth although
[A] Write the scientific term :		
 The biggest body in the solar sy 	ystem.	()
2. The change of matter from solid	d into liquid.	()
Dark bodies that reflect the ligh	t of the Sun.	()
4. The red planet.		()
A state of matter that doesn't ha	ve a definite volume or sha	ape. ()
[B] Mention the name of substance	which is used in the foll	owing:
 Making electric wires. 		()
2. Making bridges.		()
3. Making jewels.		()
[A] Choose the correct answer:		
1is an example of chem	ical changes.	
 a. Grinding of sugar into fine po 	wder b. Melting of ch	ocolate
c. Production of yoghurt from m	nilk d. Breaking a b	ottle
2. In , night is longer than	ı day.	
a. summer b. winter	c. spring	d. autumn
3. The farthest planet from the Su	n is	
a. Mars. b. Mercury.	c. Neptune.	d. Uranus.
4. Evaporation means the change	from	
a. solid into gas.	b. liquid into ga	s.
c. gas into liquid.	d. liquid into so	lid.
		61



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى https:\\www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com

3. Water has definite	
4. Bending of iron is considered a change, while iron ru	sting is
considered a change.	
5 is the biggest body in the solar system.	
[B] Give the scientific reasons:	
1. The movement of shadow at different times of day.	
2. Graphite is used in manufacturing of poles of dry cells.	
3. Appearance of some water drops on the cover of cooking pans of	during cooking.
4. The moon is a dark body , but it seems bright.	***************************************
the volume of each marble.	
[B] Write the scientific term :	
A tool that is used in measuring small masses.	()
The space occupied by the object.	()
The change of matter from solid state to liquid state by heating.	()
An element used in making electric wires.	()
[C] Correct the underlined words:	
 Solids substances are changing their volumes according to t container. 	he ()
2. Evaporation is the change of matter from a gaseous state	
to liquid.	()
3. In winter and summer seasons, the day hours are equal to	the
night hours.	()
4. We can determine the volume of a stone that doesn't dissolve	
using graduated ruler .	()
	63



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

2	You connect some sulphur crystals with an electric circuit.		
3	Heating a cube of sugar strongly.		••••
4	Adding yeast to doughs, then baking.		
B] P	ut (√) or (x) and correct the wrong ones :		S Jeries
1	Water vapour is an example for liquid state.	(
2	Mars is known as the blue planet.	(
3	The axis of the Earth is vertical.	(
4	Litre is the measuring unit that is used to measure the volume of solids.	1	
	Litto to the measuring and that is asea to measure the volume of solids.		
A] N	ention one difference between each of the following: Physical change of matter and chemical change of matter.	-1	
A] M	ention one difference between each of the following :		
A] N 1	ention one difference between each of the following : Physical change of matter and chemical change of matter.		
A] M 1	ention one difference between each of the following: Physical change of matter and chemical change of matter. Stars and planets. Sequence of night and day phenomenon and sequence of the four		
A] M 1	ention one difference between each of the following: Physical change of matter and chemical change of matter. Stars and planets. Sequence of night and day phenomenon and sequence of the four seasons phenomenon.		

ړ9



هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت 2. substances have indefinite shapes.

Final Exams

a. Solids and liquids	b. Solids and gases	c. Liquids and gases
3. 2 kilograms = grams	S.,	
a. 2000	b. 200	c. 2
4. From non-metals that found i	in liquid state at room te	mperature is
a. carbon.	b. phosphorus.	c. bromine.
14 Alexandria Governorate	Saint Vincent De	Paul School
nswer the following questions :		
[A] Choose the correct answer:		
 The measuring unit of volume 	es of solid objects is mea	asured in
a. cubic centimetre.	b. cubic metre.	c. all the previous
2. Electric wires are made up of	4	
a. carbon.	b. iron.	c. copper.
All of the following are chemic	cal changes except	
a. burning.	b. rusting.	c. melting.
The biggest planet in the sola	r system is	
a. Mercury.	b. Jupiter.	c. Mars.
5. ····is an example of non	n-metals.	
a. Iron	b. Aluminium	c. Carbon
[B] Cross the odd word out in each	ch of the following:	
1. Gram - Litre - Kilogram - To	n.	()
2. Carbon - Bromine - Sulphur	- Phosphorus.	()
3. Aluminium - Mercury - Iron -	- Copper.	()
[C] Give one use for the following	3 :	
1. Graduated cylinder.		
2. Graphite.	•••••••••••••••••••••••••••••••••••••••	
3. Sensitive balance.		
تيرم ۱ (م: ۹)	ا ب ﴿ / (Step by Step & Final Ex	ams) المحاصر علوم لغات (65



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

2	[A] Comple	te the f	ollowing	statements	:
---	------------	----------	----------	------------	---

- 1. The Sun is a and emits light.
- 2. Liquid matter is characterized by having volume and shape.
- 3. Planets are bodies that revolve around the Sun in fixed orbits.
- 4. The Earth is located between and and
- 5. Elements are classified into and and

[B] Choose from column (B) what suits it in column (A):

(A)	(B)
1. Carbon	a. Jewellery.
2. Aluminium	b. Bridges.
3. Iron	c. Poles of dry cells.
4. Gold	d. Electric wires.
	e. Cooking pots

[C] Find the volume of a brick that its length 20 cm., its width 10 cm. and its height 2 cm.

[A] Write the scientific term :

- 4. It is a change in the appearance of matter without any change in its structure.
- 5. The red planet.

[B] Give reasons for :

- Sequence of the four seasons.
- Copper and aluminium are good conductors of heat.
- Melting of ice is considered a physical change.

66



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com

1. The solar system consists of the Sun and the eight planets only.	í
1. The colar cycloth contact of the can and the cight planets of hy	
2. Equal volumes of different materials have equal masses.	(
3. Four metres equal 40 centimetres.	(
4. Cutting of paper is a chemical change.	(
5. All metals are solids except bromine is liquid.	(
[B] What happens when ?	
1. The Sun doesn't face a part of the Earth.	
2. You put a bottle of water in the freezer.	
3. The Earth rotates around itself.	
[C] Complete the following figure :	
Solid state Company Co	
Alexandria Governorate ELGomrok Zone Science Investments	
Science Inspectorate	
swer the following questions :	
swer the following questions : Complete the following sentences :	is
Complete the following sentences: 1. The Earth is located between	is



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

2	[A]	Choose	the	correct	answer	:
1						_

- 1. Statues are made up of
 - a. copper.

- b. sulphur.
- c. carbon.
- 2. The central body of the solar system is
 - a. the Earth.

- b. the Sun.
- c. the moon.
- 3. Formation of iron rust is a change.
 - a. chemical

- b. physical
- c. melting

- 4. The Earth's axis is
 - a. vertical.

- b. inclined.
- c. curved.

- 5. Cooking pots are made up of
 - a. graphite.

- b. wood.
- c. aluminium.
- 6. Apparent movement of the Sun occurs due to the
 - a. rotation of the Earth around itself.
 - b. revolution of the Earth around the Sun.
 - c. revolution of the Sun around the Earth.

[B] Give reason for :

- Electric wires are made of copper.
- The Sun looks the biggest star.

3 [A] Write the scientific term :

The liquid non-metal.

- (.....)
- Dark bodies revolve around the planets in fixed orbits.
- (.....)
- 3. The substances that take the shapes and the volumes of their containers.
- 4. The planet that has coloured rings around it.
- (.....)

/-----)

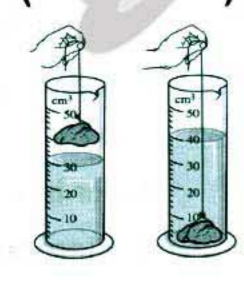
A season in which day is longer than night.

[B] Calculate the volume:

The measuring cylinder contains 30 cm³ of water.

When an irregular stone was put in it, the level of water became 40 cm³. Find the volume of the stone.

The volume of the stone = - = cm³



68



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com



الصف الرابع الابتدائي

4 [A] Put (√) or (x):				
1. The Sun is a star becar	use it emits heat and ligh	nt.	()
2. Melting is the change of	of matter from liquid to so	olid state.	()
3. On decreasing the temperature of water vapour it condenses.			()
4. The biggest planet is M			ì)
	5. Water vapour is an example for gaseous state of matter.		ì)
6. Electric wires are made	8A 8F9		ì)
[B] Mention one use for the	following:			
1. Common balance.				
2. Carbon.				
	FI-Obour Dine	ctorate of Education		
16 Qualyobia Governora		Language School		
Answer the following questions				
[A] Choose the correct answ	wer:			
1. The volume of a solid m	naterial is measured in	····· unit.		
a. cm ³	b. m ²	c. cm		
2. Gold and silver are use	d in manufacturing of			
a. bridges.	b. planes.	c. jewels.		
3. ····is an example	of the chemical change.			
a. Burning of sugar.	b. Ice melting.	c. Water freez	ing.	
4. The number of the plan	ets in the solar system is	3/		
a. 6	b. 9	c. 8		
5. The is a meas	uring unit of mass.			
a. litre	b. kilogram	c. centimetre		
6. The day is equal to the	night in			
a. autumn.	b. summer.	c. winter.		
[B] Give reason for each of	the following:			
1. The day in summer is I	onger than the day in wi	nter.		
2. Copper is used in the r	nanufacture of electric w	ires.		******
***************************************		50 50 50		
				69



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

9,

2 [A]	Choose the correct	answer:	
	1. Gram and kilogram	are units of measuring	•••
	a. mass.	b. length.	c. volume.
	2. The red planet is ···		
	a. Mercury.	b. Mars.	c. Neptune.
	3 have defin	ite shapes and volumes.	
	a. Solids	b. Liquids	c. Gases
4	4. The Earth's axis is		
	a. vertical.	b. horizontal.	c. inclined.
	5 has low m	elting point.	
	a. Aluminium	b. Sulphur	c. Copper
	6. The volume of an ir	regular solid object is measure	ed by
	a. ruler.	b. common balance.	c. graduated cylinder.
[B]	Arrange the planets	from the nearest to the farth	est from the Sun :
	(Uranus - Neptune -	- Mercury - Earth)	
3 [A]	Write the scientific t	erm :	serge for the property of the
	1. A unit used to mea	sure the small masses.	()
	2. Dark objects revolv	e around the Sun in fixed orbit	s. ()
	3. The simplest form	of matter that can't be analyze	d into simpler form.
			()
	4. A planet that is call	led the red planet.	()
	5. The amount of mat	tter that the object contains.	()
	The change in the in its structure.	appearance of matter without a	any change ()
[B]	Mention one use for	:	
	1. Gold :		
	Measuring cylinder		
4 [A]	Correct the underlin	ed word in each of the follow	ving:
	1. Equal volumes of o	different materials have equal r	masses. ()
	2. Measuring ruler is	s a tool that is used to measure	the dimensions
	of classroom.		()
70			



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

3 The day is longer than night in spring.	()
4. Matter exists in four states.	(
[B] What happens when ?	• • • • • • • • • • • • • • • • • • •
The Earth revolves around the Sun.	تفوقك في أي مذكرة عليها العلامة دي مدكرة عليها العلامة دي www.facebook.com/groups/zakrolypr4
2. A bottle full of water is put in the freeze	r for one day.
[C] Calculate the volume of a stone is put water, then water level rises to 50 cm ³ .	
17 EL-Sharkia Governorate	Science Inspectorate
nswer the following questions :	
Complete the following sentences :	
1. Stars are shiny bodies that emit heat and	Annahan .
2. States of matter are solid, and	
3. ····· is a liquid metal, while ···· is	a liquid non-metal.
4. Burning of wood is a change.	
5 have indefinite shapes and volum	es.
6. Planets are bodies that revolve ar	ound the Sun.
Write the scientific term :	
1. Anything that has a mass and a volume.	
2. The smallest planet in the solar system.	·
3. The change of matter from the solid state t	o the liquid state.
4. The simplest form of matter that cannot be	
substances.	()
5. The space occupied by the matter.	()
6. The amount of matter in an object.	()
7. Non-metal which is a good conductor of ele	ectricity. ()
8. The most beautiful planet.	()
	71



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره في أي مواقع أخرى https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

3	Put (√) or (x):		
	 Sensitive balance is used to measure the mass of jewels. 	()
	2. Metals are bad conductors of heat and electricity.	()
	3. Ice is changed into water by cooling.	()
	4. The Earth's axis is inclined.	()
	5. Mars is called the blue planet.	()
	6. Liquid matter has definite shape and volume.	()
7	Give reason for :		
	1. Electric wires are made up of copper.		
	2. Sequence of day and night.		
4	Choose the correct answer :	7	
	1. Metre and centimetre are the measuring units of		
	a. length. b. volume. c. mass. (a) and (b).		
	2. In season the day hours are longer than night hours.		
	a. spring b. autumn c. summer d. winter		
	3. The number of planets in the solar system is		
	a. four. b. eight. c. seven. d. six.		
	4. Cooking pans are made up of		
	a. sulphur. b. copper. c. carbon. d. aluminium	۱.	
	5. Carbon is used in making		
	a. car chassis. b. statues. c. wires. d. dry cells.		
	6. We use ······ to measure the mass of an object.		
	a. measuring cylinder b. measuring tape		
	c. common balance d. ruler		
	Define :		
	1. Evaporation.		
	2. Freezing.		



هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

18	EL-Behira Gove		El-Dawar Educat El-Safwa Private S	AND RESIDENCE AND PROPERTY OF THE PROPERTY OF			
Answei	the following qu	estions :					
1 Cor	nplete the followi	ng sentences :					
es mili	1. Matter has and						
2	····· is a measu	ring tool that measures	s the mass of jewe	llery.			
3	and	are examples of phy	sical changes.				
4. T	he smallest planet	is, while the b	oiggest planet is				
5. lr	on is used in maki	ng					
2 [A]	Choose the corre	ct answer :					
	1. Water changes	to ice by					
	a. increasing ma	ass. b. evaporation.	c. heating.	d. cooling.			
	2 unit is	used to measure the di	istance between ci	ties.			
	a. Kilogram		b. Kilometre				
	c. Two-pans bal	ance	d. Graduated to	аре			
	3 is the c	only non-metal that is g	ood conductor of e	electricity.			
	a. Mercury	b. Bromine	c. Carbon	d. Iron			
	4. The day is longe	er than night in	·· season.				
	a. winter	b. summer	c. spring	d. autumn			
[B]	Give reason for :						
	1. Cooking pans a	re made of aluminium.					
	2. The number of	day hours is not equal	to the number of ni	ght hours.			
3 [A]	Write the scientif	ic term :					
	1. It is the simples	t form of matter that ca	n't be analyzed int	o two substances			
	or more.			()			
	2. A state of matte	r has definite volume a	nd takes the shape	e of its			
	container.			()			
	A dark body lool	s shiny because it refle	ects the sunlight.	()			

هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com



لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

2 [A]	Choose the correct	answer:			
	1. The unit of measur	ring the volumes of so	lids is		
	a. cm.	b. cm ³ .	c. gram.	d. kg.	
	2. A tool used for me	asuring the mass of m	atter is		
	a. measuring cylin	der.	b. measuring tape	•	
	c. common balanc	e.	d. ruler.		
	3. From metals that for	ound in liquid state at	room temperature is	3	
- 9	a. mercury.	b. bromine.	c. water.	d. aluminium.	
	4. Electric wires are r	nade up of			
	a. aluminium.	b. sulphur.	c. copper.	d. carbon.	
[B]	Write the scientific t	erm :			
	1. A unit used to mea	sure the small masses	s.	()	
	2. Dark object revolve	es around the Sun and	d we live on it.	()	
	3. A change of matter	from gaseous state to	o liquid state by coo	ling.	
				()	
	4. A planet called the	red planet.		()	
3 [A]	Put (√) or (x):				
	The state of the s	definite shape and volu	ume.	<i>i i</i>	
		sed in the gaseous st		\dot{c}	
	3. The biggest planet in the solar system is Uranus planet.				
Metals are the simplest form of matter.				()	
[B]	Correct the underlin	ed words in the follo	wing statements:		
	1. Sulphur is a non-n	netal element and goo	d conductor to elec	tricity.	
				()	
ř	2. Burning of a candle	e is a physical chang	e. 🗸 🛴	()	
[C]	The measuring cylin	der contains 70 cm ³	of water when an	irregular	
	stone was put in it th				
	the stone. (Write the	law).			
	•••••••••••••••••••••••••••••••••••••••	••••••			
TAY	Appende the fellows				
[A]	Arrange the following planet from the Sun	-TG - F	learest planet to th	e tartnest	
	3	nus – Neptune – Mars	3)		
	••••••	•			
				75	

75



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

3. The planet where we live

Venus.

b. Earth.

c. Mars.

76



b. 15 cm ³ .	c. 10 cm ³ .
definite shape and definite volume) .
b. Oil	c. Ice
are non-metals except	
b. nitrogen.	c. sulphur.
around	
b. asteroids.	c. planets.
an irregular shaped object is estim	nated by using
ance. b. graduated cylinder	containing water.
	(
(A)	(B)
e of matter from the liquid state intate.	to the a. Melting.
e of matter from the solid state into	b. Freezing.
of matter from the liquid state into	c. Condensation.
e of matter from the gaseous state ate.	d. Evaporation.
	b. nitrogen. around b. asteroids. an irregular shaped object is estimate. b. graduated cylinder ance. b. graduated cylinder antific term: at have metallic luster and have higher eautiful planet. gunit of matter and it is the simples of the solar system. column (B) what is suitable for (A) a of matter from the liquid state into eate. a of matter from the liquid state into eate. a of matter from the liquid state into eate.

77



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت 2 Part

[A] Classify the following changes into physical changes and chemical changes:

The change	The type of change		
Dissolving sugar in water.			
2. Rusting of iron.			
3. Rotten of fruits.			
4. Melting of ice.			

[B] Arrange the following planets from the nearest to the farthest from the Sun:

(Earth - Venus - Saturn - Mars)

21 Menofia Governorate

Shbein El-Koum Directorate Science Inspectorate

Answer the following questions:

- Complete the following sentences:
 - 1. The Sun is a shining star radiates and and
 - 2. The length can be measured in some units as or or
 - 3. Copper and graphite are good conductors of
 - 4. The nearest planet to the Sun is
 - 5. Freezing is the change of matter from state into state.
- [A] Write the scientific term:

 - 3. The substances that don't have definite volumes or shapes. (------)
 - 4. A unit used to measure the small masses.
 - 5. The change in the shape of the matter only not in its structure. (......)
 - [B] Cross out the odd word:

78



A] Give reasons for :	Ran	Marsages www.racebook	c.com/groups/zakro
1. Sequence of day	and night.		
2. Glass is a matter	·.	•••••••	
//		•••••	
B] Correct the underl	ined word:		
1. The axis of the E	arth is <u>vertical</u> .		(
2. Graduated cylind	der is from measu	ring tools of lengths	. (
3. Water vapour co	ndenses when it t	ouches <u>hot</u> surface.	(
4. Aluminium is us	ed in making brid	ges and car chassis	. (
5. Earth is the four	th planet away fro	m the Sun.	(
A] Choose the correct	t answer :		
1 is an ex	ample of the chen	nical change.	
a. Burning of su	gar b. Ice melti	ng c. \	Nater freezing
2. From non-metals	that found in liqu	id state at room tem	perature is
a. carbon.	b. mercury.	c. t	oromine.
3. The number of the	e day hours is equa	al to the number of the	e night hours
in			
a. summer.	b. winter.	C. S	pring.
If the dimensions the book equals		5 cm, 2 cm and 3 cr	n, so the volume
a. 20	b. 30	C.	10
B] Choose from colur	nn (B) what suits	s it in column (A) :	
(A)	e of non-metals is	B) exe na l
1. Summer		a. is called the red	planet.
2. Venus		b. the day is longe	er than night.
3. Winter		c. the most beauti	ful planet.
4. Mars		d. the day is short	or then night

79



22 El-Gharbia Governorate

Central Science Supervision

Answer the following questions:

1	[A] Comple	ete the	following	statements
	The second secon	Transfer and transfer of	Control of the Contro	A CONTRACTOR OF THE SECOND AS FOR A PROPERTY OF A

- Silver is a shiny element, so it belongs to the group, while sulphur
 is an element that doesn't have metallic luster, so it belongs to
 group.
- is the smallest planet, while is the farthest planet from the Sun.
- Dissolving sugar in water is a change, while burning of sugar is a change.
- 4. The phenomenon of sequence results from the rotation of the Earth around its axis, while the phenomenon of the sequence results from the revolution of the Earth around the Sun.
- 5. Increasing the temperature of water to the boiling point changes water from the state to the state.
- 6. Kilogram is the measuring unit of, while metre is the measuring unit of

[B] Give reasons for each of the following:

- 1. Gold and copper are solids.
- 2. The Earth is a planet.

[A] Choose the correct answer:

- 1. An example of non-metals is
 - a. iron.
- b. carbon.
- c. copper.
- d. aluminium.
- 2. The central body of the solar system is the
 - a. Earth.
- b. moon.
- c. Sun.
- d. Jupiter.

- 3. Gold industries need process.
 - a. melting then cooling

- b. condensation then cooling
- c. evaporation then cooling
- d. cooling then melting

80



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com



المهم والصرائع البطائعي

الصف الرابع الابتدائي

4. The axis of the Earth is		
a. vertical.	b. horizontal.	
c. inclined.	d. all the previous	us answers.
5. The change produced as a result same change produced from		wires is the
a. making bread.	b. melting of wa	x.
c. burning of coal.	d. burning of pa	per.
6. Three metres equal cent	timetres.	
a. 600 b. 30	c. 300	d. 3
[B] Calculate the volume of a cuboid 3 cm, and its height equals 2 cm.		its width equals
[A] Write the scientific term for each		West 2
 A unit used to measure the small 	masses.	()
A season in which day is longer t	han night.	(
The change of a matter from liqu	id into solid by cooling.	(
 Dark body revolves around the E falling on it. 	arth and reflects the sun	light (
5. A brittle brown layer is formed on	a piece of iron.	(
6. A liquid metal.		<u></u>
[B] What would happen in the followi	ng cases ?	
Boiling of water and exposing the		е.
2. The Earth rotates around itself.		

[A] Correct the underlined words :		
[A] Correct the underlined words : 1. Graduated tape is used to meas	sure the mass of fruits.	(
		o the night hours.
1. Graduated tape is used to meas	the day hours are equal t	o the night hours.
Graduated tape is used to meas In winter and summer seasons	the day hours are equal t	(



Physical change	Chemical change

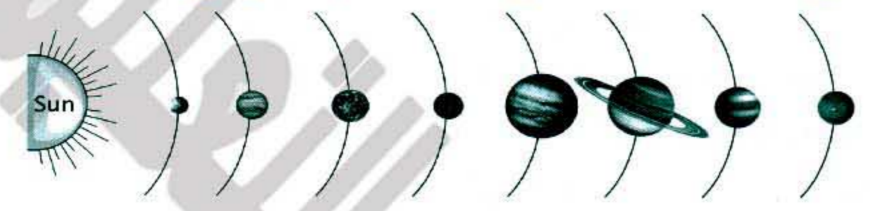




2 [A]	Correct	the	underlined	words	:
-------	---------	-----	------------	-------	---

- 4. There are a definite shape and a definite volume in the liquid state.

[B] Study the following figure, then complete the following:



- 1. The biggest planet is
- 2. The farthest planet from the Sun is
- 3. The planet which we live on is
- 4. The red planet is

3 Write the scientific term :

- Everything that has a mass and a volume.

 (------)
- A group of elements have a metallic luster and good conductors of heat and electricity.
- 3. A liquid non-metal.
- 4. Dark object revolves around the Earth and reflects the sunlight falling on it.

Choose from the column (B) what is suitable for column (A):

(A)	(B)
 Change of matter from the liquid state into the gaseous state. 	a. Melting.
Change of matter from the solid state into the the liquid state.	b. Freezing.
3. Change of matter from the liquid state into the solid state.	c. Condensation.
 Change of matter from the gaseous state into the liquid state. 	d. Evaporation.

cold hours and a second secon

هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com

83

Suez Governorate

Science Inspectorate

Answer the following questions	5 .
--------------------------------	-----

Answer the following question	ons:	
[A] Complete the following	g statement by the follow	wing words :
(bromine – red – iron –	summer – gaseous – car	bon)
1. The poles of dry cells	s are made up of	
2. We use in n	nanufacturing of bridges.	
3. Water vapour is an e	xample for state.	
4. Mars is known as the	planet.	
5. The day is longer that	n the night in	
6. The liquid non-metal	is	
[B] Correct the underlined	word:	
1. Liquid matter has de	efinite shape and volume.	()
2. The graduated tape	is used to measure the m	ass of fruits and vegetables.
		()
3. The biggest planet is	Mars.	()
4. Neptune is called the	red planet.	()
[A] Choose the correct ar	swer:	
1. The change of matter f	rom the liquid state into the g	aseous state is called
a. condensation.	b. evaporation.	c. melting.
2. Electric wires are ma	de up of	
a. sulphur.	b. carbon.	c. copper.
3. On decreasing the te	emperature of water vapou	ır it
a. melts.	b. freezes.	c. condenses.
4. The central body of t	he solar system is the	

a. Earth.

b. Sun.

c. moon.

5. Metals have melting and boiling points.

a. no

b. low

c. high

6. The number of the day hours is equal to the number of the night hours in

a. summer.

b. winter.

c. spring.



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى https:\\www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت



1. The Earth is a planet. 2. Sequence of the four seasons. [A] Write the scientific term: 1. Dark object reflects the sun rays that fall on its surface 2. A unit used to measure the small masses. 3. A change of matter from gaseous state to liquid state by c4. The change in the shape of matter only not in its struct 5. A tool that used in measuring the large masses. 6. The farthest planet from the Sun. [B] Complete the following table: (Sugar dissolving in water − Wood burning − Iron rusting Physical changes Chemical Ch	ooling. (
[A] Write the scientific term: 1. Dark object reflects the sun rays that fall on its surface 2. A unit used to measure the small masses. 3. A change of matter from gaseous state to liquid state by c 4. The change in the shape of matter only not in its struct 5. A tool that used in measuring the large masses. 6. The farthest planet from the Sun. [B] Complete the following table: (Sugar dissolving in water − Wood burning − Iron rusting Physical changes	ooling. (ure. (
[A] Write the scientific term: 1. Dark object reflects the sun rays that fall on its surface 2. A unit used to measure the small masses. 3. A change of matter from gaseous state to liquid state by c 4. The change in the shape of matter only not in its struct 5. A tool that used in measuring the large masses. 6. The farthest planet from the Sun. [B] Complete the following table: (Sugar dissolving in water − Wood burning − Iron rusting Physical changes	ooling. (ure. (
1. Dark object reflects the sun rays that fall on its surface 2. A unit used to measure the small masses. 3. A change of matter from gaseous state to liquid state by c 4. The change in the shape of matter only not in its struct 5. A tool that used in measuring the large masses. 6. The farthest planet from the Sun. [B] Complete the following table: (Sugar dissolving in water – Wood burning – Iron rusting Physical changes Chemical Physical changes Chemical I. Graduated tape is used in measuring the volume. 2. The Sun is a star because it emits heat and light. 3. Kilogram is the unit of measuring the mass. 4. The change of paper into black ash is a chemical char [B] A stone is put in a jar containing 30 cm³ of water , so	ooling. (ure. (
2. A unit used to measure the small masses. 3. A change of matter from gaseous state to liquid state by complete the shape of matter only not in its structions. 5. A tool that used in measuring the large masses. 6. The farthest planet from the Sun. [B] Complete the following table: (Sugar dissolving in water – Wood burning – Iron rusting the large masses. Physical changes Chemical Chemica	ooling. (ure. (
3. A change of matter from gaseous state to liquid state by c 4. The change in the shape of matter only not in its struct 5. A tool that used in measuring the large masses. 6. The farthest planet from the Sun. [B] Complete the following table: (Sugar dissolving in water – Wood burning – Iron rusting Physical changes Chemical Physical changes Chemical I. Graduated tape is used in measuring the volume. 2. The Sun is a star because it emits heat and light. 3. Kilogram is the unit of measuring the mass. 4. The change of paper into black ash is a chemical char [B] A stone is put in a jar containing 30 cm³ of water , so	ooling. (ure. ((
4. The change in the shape of matter only not in its struct 5. A tool that used in measuring the large masses. 6. The farthest planet from the Sun. [B] Complete the following table: (Sugar dissolving in water – Wood burning – Iron rusting Physical changes Chemical Physical changes Chemical Chemical Chemical The Sun is a star because it emits heat and light. 3. Kilogram is the unit of measuring the mass. 4. The change of paper into black ash is a chemical char [B] A stone is put in a jar containing 30 cm³ of water , so	ure. (
5. A tool that used in measuring the large masses. 6. The farthest planet from the Sun. [B] Complete the following table: (Sugar dissolving in water – Wood burning – Iron rusting Physical changes Chemical Physical changes Chemical Physical changes Chemical Physical changes Chemical Ch	(
6. The farthest planet from the Sun. [B] Complete the following table: (Sugar dissolving in water – Wood burning – Iron rusting Physical changes Chemical Physical changes Chemical Physical changes Chemical Physical changes Chemical Chemical Physical changes Chemical Che	
[B] Complete the following table: (Sugar dissolving in water – Wood burning – Iron rusting Physical changes Chemical Chemical (Sugar dissolving in water – Wood burning – Iron rusting Physical changes Chemical Chemic	(
Physical changes Chemical (A) Put (✓) or (✗): 1. Graduated tape is used in measuring the volume. 2. The Sun is a star because it emits heat and light. 3. Kilogram is the unit of measuring the mass. 4. The change of paper into black ash is a chemical char [B] A stone is put in a jar containing 30 cm³ of water, so	
Physical changes Chemical (A) Put (✓) or (✗): 1. Graduated tape is used in measuring the volume. 2. The Sun is a star because it emits heat and light. 3. Kilogram is the unit of measuring the mass. 4. The change of paper into black ash is a chemical char [B] A stone is put in a jar containing 30 cm³ of water, so	
 Graduated tape is used in measuring the volume. The Sun is a star because it emits heat and light. Kilogram is the unit of measuring the mass. The change of paper into black ash is a chemical char A stone is put in a jar containing 30 cm³ of water, so 	
 Graduated tape is used in measuring the volume. The Sun is a star because it emits heat and light. Kilogram is the unit of measuring the mass. The change of paper into black ash is a chemical char A stone is put in a jar containing 30 cm³ of water, so 	
 2. The Sun is a star because it emits heat and light. 3. Kilogram is the unit of measuring the mass. 4. The change of paper into black ash is a chemical char [B] A stone is put in a jar containing 30 cm³ of water, so 	
 3. Kilogram is the unit of measuring the mass. 4. The change of paper into black ash is a chemical char [B] A stone is put in a jar containing 30 cm³ of water, so 	
4. The change of paper into black ash is a chemical chan [B] A stone is put in a jar containing 30 cm ³ of water, so	
[B] A stone is put in a jar containing 30 cm ³ of water, so	
[C] Arrange the following planets from the nearest to the far	
(Venus – Saturn – Uranus – Mars)	water level raises
The Sun: 1	water level raises



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت 2 Part

25 Ismailia Governorate

Science Inspectorate

Answer t	he	fol	lowing	quest	tions	:
----------	----	-----	--------	-------	-------	---

1	[A]	Complete	the	following	statements	•
---	-----	----------	-----	-----------	------------	---

- 1. The nearest planet to the Sun is, but the farthest planet is
- 2. Graduated ruler is used to measure, while graduated tape is used to measure
- 3. The states of matter are solid, and and
- 4. The Earth revolves around the Sun once every and this is called

[B] Put (√) or (x):

- Carbon and sulphur have high melting points.

 ()
- 2. Liquids have definite shapes and volumes. ()
- 3. The electric wires are made of phosphorus. ()
- 4. The day in summer is longer than the night. ()

[A] Write the scientific term of each of the following

- 1. The amount of matter in an object.

[B] Give reason for :

- The stars seem very small in size.
- 2. Milk is a liquid.

[C] Look at the opposite figure, then answer:

- 1. This device is called
- 2. This device is used to measure



86



3 [A] Correct the under	lined words in each o	of the following:	
1. Mercury is a liqu	uid non-metals.		()
2. The axis of the E	arth is vertical .		()
3. Metre is the mea	asuring unit of small le	ngths.	()
4. Mars is located b	etween Earth and Venu	us.	()
5. Wood and iron ar	re from gases.		()
[B] Mention one use f	or:		
1. Sensitive balance	e.		
2. Aluminium.			•••••••••••
[C] When a stone is p	ut in a jar containing to 80 cm ³ . Find the v		

4 [A] Choose the correct	ct answer :		
1. If the dimensions equals	s of a mobile phone are cm ³ .	e 10, 6, 2 cm, so its	volume
a. 50	b. 100	c. 120	d. 18
2. Statues are mad	le up of		
a. copper.	b. carbon.	c. oil.	d. sulphur.
3. The number of d	lay hours is equal to the	e number of night h	ours in
a. summer.	b. winter.	c. night.	d. spring.
4. The biggest bod	y in the solar system is	s	
a. moon.	b. the Sun.	c. Jupiter.	d. comets.
[B] Complete the folio	wing figure :		
Solid state	Liquid state	Gaseous state	
[C] Classify the follow	ving into physical cha	anges and chemic	al changes :
1. Rusting of iron.			
2. Dissolving of sug	gar in water.	•••••••••••••••••••••••••••••••••••••••	
3. Rotten of fruits.			
		•••••••••••••••••••••••••••••••••••••••	87



Part

Answ	er the following questions :	
1 [A	Complete the following sentences :	
	1. The blue planet in the solar system is , while the red plan	net is
	2. The small masses are measured by using, while the an irregular shaped object is estimated by using	
	3. Elements are classified into and	
	4. Burning of wood is a change , while melting of wax is a	······ change.
	5. Increasing water temperature changes it from state to	state
[B]	Give reasons for :	
	1. Aluminium is used in making cooking pots.	
	2. Sequence of the four seasons of the year.	
	3. Rusting of iron is considered a chemical change.	
2 [A	Correct the underlined words in each of the following :	
	1. All metals are solids , except bromine is a liquid element.	()·····
	2. Earth planet is the biggest body in the solar system.	(
	3. Evaporation is the change of matter from a liquid to solid state.	(
	4. Six metres = 900 centimetres.	(
[B]	Give an example for each of the following:	
	1. A measuring unit of mass.	(
	2. An element is used in making the positive pole of battery.	(
[C]	Mention one use for each of the following:	
	1. Graduated tape.	



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى https:\\www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

3 [A] Write the scientific	term of each of the fol	lowing:	
1. Anything that has	a mass and a volume.		()
2. The nearest plane	t to the Sun.		()
3. A substance has d	efinite shape and volum	ne.	()
4. The change of a p	iece of chalk into powde	er.	()
5. The group of elem	ents that has luster.		()
[B] What happens wher	1?		
1. You leave a glass f	illed with ice in air for fe	w minutes.	
		••••••	
2. Grinding of sugar.			
4 Choose the correct ans	swer:		
1. The closest two plane	ts to the Earth are		
a. Mercury and Mars.		b. Venus and	Mars.
c. Venus and Jupiter.	00	d. Mercury an	d Saturn.
2. The number of day ho	urs is equal to the numb	per of night hours	s in
a. spring.		b. winter.	
c. summer.		d. all of the se	easons.
A metal used in makin	g electric wires is		
a. aluminium.	b. iron.	c. carbon.	d. copper.
Changing of matter fro	m solid state to liquid sta	ate is called	
a. evaporation.	b. condensation.	c. melting.	d. freezing.
5. The Earth's axis is	*******		
a. vertical.	7	b. horizontal.	
c. inclined.	w.	d. perpendicu	ılar.
The melting point of	element is high.		
a. carbon	b. silver	c. sulphur	d. phosphorus
7. ···· matter has a	definite volume and an	indefinite shape.	
a. Liquid	b. Gaseous	c. Solid	d. No
 When a piece of stone is raises to 50 cm³, so that 	is put in a jar containing 3 t the volume of the piece		
a. 20 cm ³	b. 30 cm ³	c. 50 cm ³	d. 80 cm ³
	Step by S ب/ تیرم ۱ (م: ۱۲) ل با تیرم ۱ (م: ۱۲)	ات (tep & Final Exams	89 المحاصر علوم له



Part

	The second second	Governorate	<u>.</u>
- J I (6)	Favoun	Governorati	9
	Bullion Street Street	and the second s	

Science Supervision for Governmental Language School

Answer t	the	folle	owing	quest	tions	•
----------	-----	-------	-------	-------	-------	---

Answer t	the following questio	ns:
1 Com	plete the following st	atements :
100		, liquid and
	e use ······in manu	
		of and it is a good conductor of
	The state of the s	veen and
		and evaporates by heating.
2 [A] C	hoose the correct an	swer:
1.	Electric wires are ma	de up of
•	a. sulphur.	b. carbon. c. copper.
2.	. ·····is an examp	le for physical changes.
	a. Burning of candle	b. Iron rust c. Dissolving of sugar in water
3.	containing water, the each marble =	
	a. 20	b. 25 c. 5
4.	THE RESERVE AND ADDRESS OF THE PERSON OF THE	e of matter from liquid state to gaseous state.
	a. Condensation	b. Evaporation c. Freezing
[B] G	ive reasons for :	
1	. Sequence of day and	I night.
2	. Gold and copper are	solids.
3 [A] W	Vrite the scientific ter	m:
1	. The nearest planet to	the Sun. ()
2	. It is the simplest form substances or more.	of matter that cannot be decomposed into two (
3	. Dark objects revolve	around the Sun in fixed orbit. (



هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com

5. The substance that has definite shape and volume.

4. The transfer of ice into water.

Hard Care Care Control Control (Control)		
[B] Cross the odd word:		
 Aluminium - Sulphur - Iron 	n - Copper.	()
2. Earth - Jupiter - Moon - U	ranus.	()
3. Carbon - Bromine - Phosp	ohorus - Sulphur.	()
4 [A] Put (✓) or (✗) and correct	the wrong ones:	
1. Graduated tape is used to	measure the mass of fru	iits. ()
2. The mass of equal volume	es of different materials is	equal. ()
3. The day and the night are	equal in winter.	()
4. The center of the solar sys	stem is the Sun.	()
[B] Compare between :		
1. Metals and non-metals ac	cording to the conductivit	y of heat :
Point of comparison	Metals	Non-metals
The conductivity of heat :		
2. The physical change and the structure of a substan		ording to the change in
Point of comparison	Physical change	Chemical change
The change in the structure of a substance :		

Answer the following questions:

1				THE RESERVE AND ADDRESS OF THE PARTY OF THE		
	IAI	Choose	the	correct	answer	:

El-Minia Governorate

1. Common balance is used to measure the

a. mass.

b. volume.

c. length.

Minia Kawmia Language School

2. have indefinite shapes and indefinite volumes.

a. Solids

b. Liquids

c. Gases

calgana)si www.zakrooly.com

هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com

موقع والكروان التعليمي

الصف الرابع الابتدائي

91

2 Part

3.	The change of ma	tter from t	he liquid state	to the gase	eous stat	te is known
	as	-				
	a. evaporation.		b. freezing.	C.	conden	sation.
4.	The central body of	of the solar	r system is the	• ···········		
	a. Earth.		b. Sun.	C.	moon.	
5.	The volume of the	cuboids =				
	a. length.		b. length - wi	dth – heigh	t.	
	c. length × width ×	height.				
6.	The number of the	planets in	n the solar sys	tem is		
	a. 4		b. 6	C.	8	
[B] If the	he dimensions of t	he book a	re 5, 2 and 2. (Calculate th	e volum	e of the book.
*****						=000
			<u></u>			•••••••••••••••••••••••••••••••••••••••
[A] W	rite the scientific	term :				
1.	Anything occupies	a space a	and has a mas	ss.		()
2.	Dark object reflect	s the sun	rays that fall c	n its surfac	e.	()
3.	A tool used in mea	suring sm	all lengths.			()
4.	It is the simplest for	orm of mat	ter that canno	t be decom	posed in	1
	two substances or	more.				()
[B] Wh	nich of the followin	g is a che	mical change	and which i	s a phys	sical change :
1.	Melting of chocola	te.				
2.	Iron rust.					
[A] Co	orrect the underlin	ned words	s in the follow	ving staten	nents :	5
1.	The <u>liquid</u> substance	ces have de	efinite shapes a	and definite v	olumes.	()
2.	Earth is the fourth	planet av	vay from the S	Sun.		()
3.	All metals are solid	d elements	s in normal ter	nperature e	except	
	bromine it is a liqu	uid elemei	nt.			()
4.	In winter and sun	nmer seas	sons, the day	hours are e	qual	
	to the night hours.	0				()
92						



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

[B]	Give	reaso	n f	or:

- Graphite (carbon) is used in manufacturing of the poles of dry cells.
- 2. Gold and silver are used in making jewellery.

[A] Choose from column (B) what suits it in column (A):

(A)	(B)
1. Mercury	a. is called the red planet.
2. The Earth	b. the biggest planet.
3. Jupiter	c. the farthest planet from the Sun.
4. Neptune	d. there are coloured rings around it.
5. Mars	e. first planet to the Sun.
	f. third planet away from the Sun.

[B] What happens when ... ?

- Rising of the temperature of a piece of ice.
- 2. Rotation of the Earth around its axis.

29 Sohag Governorate

Tahta Governmental Language School

Answer the following questions:

Write the scientific term of each of the following:

- Dark objects reflect the sun rays that fall on its surface.

 (------)
- 2. A unit used to measure the small masses.
- 4. A change of matter from gaseous state to liquid state by cooling. (......)

2 [A] Put (√) or (x):

1. The biggest planet in the solar system is Uranus.

02

celdina pa

Part

3. Graduated ruler is	used to determine the v	olume of an irregular s	mall stone. ()		
Sensitive balance is used to measure the mass of jewels.					
[B] Arrange the following	ng planets from the n	earest to the farthes	t from the Sun:		
(Neptune – Venus -	- Mars – Earth)				
1	2	3 4.	***************************************		
Complete the following	g sentences :		100		
1. Copper and graphite	are good conductors	of			
2. In season th	ne day is longer than t	the night.			
3. Dissolving of sugar in	n water is a o	change.			
4. The change of water	into ice is known as	····· process.			
5. ····is a liquid m	etal, whileis	a liquid non-metal.			
6. The is locat	ed in the center of the	solar system and the	ere are		
revolve around it in o	lefinite orbits.				
[A] Choose the correct	t answer :				
1. Sequence of day	and night occurs due	to the			
a. revolution of the	ne Earth around the S	un.			
b. rotation of the	Earth around its axis.				
c. revolution of the	ne Sun around the Ea	rth.			
d. rotation of the	Sun around its axis.				
2. The measuring u	nit of the volumes of	solid objects is meas	ured in		
a. m.	b. cm ³ .	c. mm.	d. all of them.		
Cooking pots are	made of				
a. graphite.	b. sulphur.	c. aluminium.	d. wood.		
Water vapour is a	n example of the	····· state.			
a. gaseous	b. solid	c. liquid	d. all of them		
[B] Give reasons for :					
1. Melting of ice is a	physical change.				
2. The Sun is a star.		***************************************			
			••••••		
4					





30	Aswan Governor		n Educational Dire Salam Private Scho	INTERNATION AND DESCRIPTION OF THE PARTY OF
nswer	the following questio	ns:		
[A]	Choose the correct an	swer:		
1	1. An example of non-m	netals is		
A	a. iron.	b. aluminium	c. copper.	d. carbon.
	2. Changing of matter fr	om the gaseous st	ate to the liquid sta	te is
	a. freezing.	b. condensation.	c. evaporation.	d. melting.
	3. Car frames is manufa	actured from iron be	ecause it	
	a. is malleable and d	uctile.	b. is a good condu	ctor of electricit
	c. has luster.		d. has high meltin	g point.
	4. The measuring unit o	of the volumes of so	olid objects is	
	a. metre.	b. cm.	c. cm ³ .	d. km.
	5. From the examples of	of physical changes		
	a. burning of sugar.		b. burning of coal	•
	c. melting of ice.		d. burning of wax	
[B]	Give reason for the fol	lowing:		
	1. Sequence of the four			
:	2. Cooking pots are mad	de up of aluminium		
[A]	Write the scientific ter 1. A tool that used in me		505	
	2. The substances that	Since the result of the state o		
			volumes of snapes	,(
	3. The nearest planet to		200	(
	4. Anything occupies a	å.		1 60 3
	5. One of the solar syst	em planets that ha	a coloured filigs are	(
[B]	What happens when	?		
	1. Putting a bottle of wa	ter in the freezer.		

9!



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت



(Guide Answers P. 19)

1 Cairo - Official Language School	
(A) Complete the following:	
1. Small masses are measured by using	, while the volume of irregular shape
objects is estimated by using	
2. Increasing water temperature changes it	from state to state.
3. Dissolving sugar in water is achar	nge ,while burning of sugar is achang
4. Planets are bodies that revolve	
5. The nearest planet to the Sun is	, while the farthest planet is
(D) A basely base a lawyed at a second state of the second	b to bold to bound to botole to do
(B) A book has a length 16 cm, its width	n is half its length and its height is 4 c
Calculate its volume?	
– The volume of the book	
(A) Cross the odd word out in each of the	he following:
1. gram – kilogram – kilometer – ton.	
2. oil – water vapor – milk – juice.	
3. sulphur – copper – aluminum – gold.	
4. ruler – centimeter – cylinder – common l	balance.
	to the second se
(B) What's meant by each of the followi	ng?
1. Physical change	
2. Stars	
3. Evaporation process	
(C) Give one difference between each of t	the following:
Dissolving of sugar	Burning of sugar
The Sun	Earth
(A) Choose the correct answer:	
1 The part of the earth that faces the Sun	************************************
a. light doesn't reach it	b. is darker than the other side
c. is a daytime	d. is a nighttime

52

GEM / Science / Primary 4



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى https:\\www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

State of the state

2	has low m	elting point.		
	a. Aluminum b.	Copper	c. Sulphur	d. Lead
3.	. All the following are chemi	cal changes except	•	
	a. burning b.	rusting	c. recycling of paper	d. rotten fruits
4.	The earth's axis is			
	a. vertical		b. horizontal	
	c. inclined		d. No correct answer	
5.	is a liquid i	metal.		
	a. Bromine b.	Water	c. Mercury	d. Iron
6.	. In, night is	longer than day.		
	a. summer b.	winter	c. spring	d. autumn
(B) (Give a reason for each of t	he following:		
1.	The Sun is the only star that than it.	t can be seen big fro	m Earth although ther	e are stars bigger
2.	Graphite is used in manufac	turing poles of dry ce	ells.	•
3.	On making tea, water drop	s are formed on the s	surface of the tea pot fr	om inside.
(A)	write the scientific term	in front of the fol	lowing:	
1.	The simplest form of matter	that can't be decom	posed into two substa	nces
Table 1	or more.			()
	The dark object that revolve	es around the earth o		
	The brittle brown layer that is formed on a piece of iron.			
1047	12 AND 143 3 30 5 5d 5.5			() ()
1047	The brittle brown layer that The largest body in the solo			() () ()
4.	12 AND 143 3 30 5 5d 5.5	ır system.		() () ()
4. (B) (The largest body in the solo	rds:	e of iron.	
4. (B) C	The largest body in the solo	rds: ons, the day hours ar	e equal to the night ho	
4. (B) (1. 2.	The largest body in the solo correct the underlined was In winter and summer seaso	rds: ons, the day hours are	e of iron. e equal to the night ho	urs. ()
4. (B) (1. 2.	The largest body in the solo correct the underlined wo In winter and summer seaso Solids change their shapes of	rds: ons, the day hours are	e of iron. e equal to the night ho	urs. ()
4. (B) (1. 2. 3.	The largest body in the sold orrect the underlined wo In winter and summer seaso Solids change their shapes a Liter is the measuring unit w	rds: ons, the day hours are nd volumes according which is used for meas	e equal to the night ho g to their containers. suring the volumes	urs. ()
4. (B) C 1. 2. 3.	The largest body in the sold orrect the underlined wo In winter and summer seaso Solids change their shapes of Liter is the measuring unit wo of solids.	rds: ons, the day hours are nd volumes according which is used for meas	e equal to the night ho g to their containers. suring the volumes	urs. ()
4. (B) C 1. 2. 3. 4. (C) V	The largest body in the sold orrect the underlined wood In winter and summer seaso Solids change their shapes at Liter is the measuring unit woof solids. Equal volumes of different responses to the solids.	rds: ons, the day hours are nd volumes according which is used for meas	e equal to the night ho g to their containers. suring the volumes masses.	urs. ()

GEM / Science / Primary 4





9,

2 Cairo - Public Language Schools	
(A) Choose the correct answer:	
1. Mars is called the red planet because it cont	tains metal.
	(copper - iron - mercur
2. We useto measure very sn	nall masses.
	(ruler – common balance – sensitive balance
	20 BSA BSAS 60 CC CA
3. Carbon (graphite) is used in making	
4. We use copper in making	(lamp posts – coins – foil pape
(B) Correct the underlined words:	
1. Evaporation is the change of mater from liq	quid state to solid state. (
2. The biggest planet is Mercury.	(
3. Solids take the shape and the volume of the	eir containers. (
4. Metals have medium melting point.	
(A) Put (✓) or(X):	
 Burning of sugar is a physical change. 	
2. Neptune is a green planet.	
3. Paper is from metals.	
4. The planets revolve (rotate) around the Su	ın in fixed orbits (paths). (
Oil has a definite volume and indefinite sha	pe so it is a liquid matter. (
Ice is the solid state of water.	
(B) Ahmed wants to buy some things, help	him use the suitable measuring units
Things that Ahmed wants to buy	Suitable measuring units

Things that Ahmed wants to buy	Suitable measuring units	
1. Tomatoes to make salad		
2. Gold ring for his mother		
3. Cloth to make a shirt		

54

GEM / Science / Primary 4



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى https:\\www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

summer – winter – spring – Iron rust – grinding of suga	r – Mercury – Neptur
1. Day is longer than night duringseason, while day	equals night during
2. The nearest planet to the Sun is,whileis	200 300 300
3is a chemical change, whileis a physical	Company of the Compan
B) Cross the odd (different) word out:	
1. iron – copper – gold – mercury	(
2. Earth – Venus – Mars – the Sun	(
3. carbon – aluminum – iron – sulphur	(
A) Write the scientific term:	
1. The most beautiful planet.	(
2. The amount of material in the body.	(
3. Anything that has mass and volume.	(
4. A metal used in making cooking pots nowadays.	(
5. It consists of the Sun, 8 planets and other celestial bodies.	(
б. The change of matter from gaseous state to liquid state.	(
B) Give a reason for each of the following:	



GEM / Science / Primary 4

Wood is a solid substance.





هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

Complete the follow	ing sentences:		
1. Matter has		•	
2. Melting of ice is co			
3. Elements are class			***************************************
		and	
5. The sequence of Earth around its ax		ndocc	turs due to rotation
б. States of matter ar	е	, and	ł
(A) write the scientif	ic term:		
1. The amount of mat	tter that an object co	ntains.	(
2. Dark objects revol			(
3. The change of mat	ter from the solid sto	te into liquid state by heat	ting. (
 The change in the services. 	with (
5. A liquid metal at re	(
(B) Cross the odd wor	d out:		
1. aluminum – coppe			(
2. meter – kilometer	A STANCE OF THE PROPERTY OF THE PARTY OF THE		(
3. oil – water – wood	– milk		(
4. Earth – Mars – the	Sun – Venus		(
(C) Calculate the vol	ume of your class	room if its length is 5	m, its width is 4
and its height is 3	VEX.		

Umiradiimina viirii iliinii iliinii ilii	-man-maninani-amin-amin-amin-amin-amin-a		
(A) Choose the corre	ect answer:		
 The space occupie 	d by an object is calle	ed	
a. length	b. width	c. mass	d. volume
2. Water vapor is an	18. 12. 12. 12. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14		
a. gaseous	b. liquid	c. solid	d. (a),(b)
3. Electric wire is ma	Age 20 de 20		801
a.iron	b. gold	c. silver	d. copper

56

GEM / Science / Primary 4



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى https:\\www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

a. Earth	b. Mars	c. Jupiter	d. Venus
5. Hours of day are	nearly equal to that of	night in the	seasons.
a. Winter and summer		b. summer and spring	
c. spring and aut	umn	d. autumn and v	vinter
Fill the missing w	parts in the following	tables	

P.O.C	Solid	Liquid	Gaseous
Volume			***************************************
Shape		indefinite	
Example	iron –	water – oil	– nitrogen

4	(A)	Correct	the	under	ined	word	ls:
	(~)	Collect	CITE	unuen	IIIEU	WOIL	43.

- 1. The graduated tape is used to measure the mass of fruits.
- 2. Condensation is the change of matter from gaseous state to solid state.
- Metals have low melting point.
- Jupiter is the most beautiful planet.
- Burning of sugar is considered a physical change.
- 6. Equal volumes of different substances have the same masses.

(B) What is meant by ...?

Evaporation

(C) Give a reason for each of the following:

- 1. Sun is a star.
- 2. Air is matter.

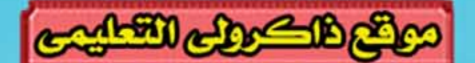
GEM / Science / Primary 4





هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت





4 Cairo - El Khalefa & Mokattam Educational Zone - Future Language Schools

1 (A) C	hoose the correct ar	nswer:	
1.	A ruler is used to meas	ure	
	a. mass	b. length	c. volume of liquid
2.	Gold is used in the man	ufacturing of	
	a. bridges	b. planes	c. jewels
3.	Among gaseous non-m	etals is	
	a. iron	b. copper	c. oxygen
4.	The biggest planet is		
	a. Jupiter	b. Mercury	c. moon
5.	The change of matter f	rom solid state to liqu	id state is called
	a. evaporation	b. condensation	c. melting
6.	The red planet is		
	a. Mars	b. Earth	c. Venus
7.	A stone is put in a jar	containing 20 cm³ of v	water if water rises up to 40 cm³, then the
-	volume of the stone eq	jualscm	3.
	a. 20	ь. 30	c. 40
8.	Moons are followers to	o the	
	a. planets	b. comets	c. meteors
(B) W	Vhat happens when .	?	
100000000000000000000000000000000000000	Earth rotates around it		
			······································
2.	Leaving a piece of iron		•
(4)			•
	Complete:		
	Matter is anything that		
			cury is a liquid
2,450		INEG ICC	
4.	ne continuity of decre	easing water temperat	ure changes it fromstate to



GEM / Science / Primary 4



(B) Choose from column (A) what is suitable for column (B):

(A)	(B)		
1. Aluminum	used in electric wires.		
2. Iron	used in foil paper.		
3. Copper	used in making positive pole of batteries.		
4. Carbon (graphite)	used in car frames.		

3	(A)	Give a	reason	for eac	h of t	he following	g:
---	-----	--------	--------	---------	--------	--------------	----

1. Atuminum is a good conductor of neat.	***************************************
2. Stars seem very small in size	

Stars seem very sma	ll in size.
---------------------------------------	-------------

(B) Write the scientific term	for each of the following
-------------------------------	---------------------------

 Shiny objects that radiate heat and light and appear in the sky at night. 	()
2. The unit which is used for measuring length.	()

A change in the shape only not in the structure.	()
--	----

4.	The	state o	of matter	that has	a definite	volume o	nly.		())
9000		1750	8420	221		All mi				

Э.	The change of matter from gaseous state into liquid state when cooling.	()
6.	Elements that have luster.	()

(C) Put each word in the suitable place:

(shorter - longer)

- 1. In summer, the day is than the night.
- 2. In winter, the day is than the night.

4 (A) Put (✓) or (X):

1.	. The most beautiful planet is Venus.	
Section 2		

- Mass is the space occupied by matter.
 ()
- 3. Metals have low melting point.
- 4. Evaporation is the change of matter from liquid to gas by heating. ()
- 5. Earth revolves around the Sun once every day.
- 6. Neptune is the nearest planet to the Sun.

(B) Classify the following into:

(chemical change or physical change)

- 2. New properties appear

GEM / Science / Primary 4





1

(A) Complete the following sentences:	
1. States of matter are, liquid and,	
2is a liquid metal, whileis	a liquid non-metal.
3. Theis located in the center of the sola revolving around it in definite orbits.	r system and there are
4. Air is matter because it has and and	
5. The red planet is and the cold planet is	
6. Melting of ice is considered achange, while b	ourning of sugar is achange.
(B) A measuring cylinder contains 30 cm ³ of water v	when an irregular stone was put
in it, the level of water became 40 cm ³ , Find the	
The volume of the stone =	
(C) What happens when?	
1. You put a bottle of water in the freezer.	
2. Earth rotates around itself.	
(A) Choose the correct answer:	
1. Gold and silver are used in the manufacturing of	. (bridges – planes – jewels)
2. Gram and kilogram are units of measuring	(mass – length – volume)
3is the only non-metal that is a good co	nductor of electricity.
	(Mercury – Bromine – Carbon)
4. Moons revolve around	(stars - asteroids - planets)
5. The number of the day hours is equal to the number	r of the night hours in
	(summer – winter – spring)
Changing of matter from solid state to liquid state i	
(ev	raporation – condensation – melting)
(B) Give a reason for each of the following:	
Cooking pots are made of aluminum.	
2. The Sun is a star.	



GEM / Science / Primary 4



(A) Write the scientific term:	
1. The space that is occupied by matter.	(
2. The simplest form of matter that cannot be analyzed into two or more	
substances.	(
The tool that is used in the measuring of small masses.	(
4. The state of matter that has a definite volume, but an indefinite shape.	(
5. The brittle brown layer that is formed on a piece of iron.	(
6. The dark object that revolves around Earth and reflects the sunlight	
falling on it.	(
(B) Mention one use for each of the following:	
1. Iron.	
2. Graduated tape.	
(C) Cross the odd word out in each of the following:	
 oxygen – wood – nitrogen – carbon dioxide. 	(
2. sulphur – copper – aluminum – iron.	(
3. kilogram – kilometer – meter – centimeter.	(
(A) Correct the underlined words:	
 Shapes and volumes of solids change according to the container. 	(
2. We can determine the volume of a stone that doesn't dissolve in	
water by using graduated ruler.	(
3. Equal volumes of different materials have <u>equal</u> masses.	(
4. The axis of Earth is vertical.	(
5. Earth is the fourth planet away from the Sun.	(
6. Non-metals have <u>high</u> melting point.	(
(B) What is meant by?	
1. Mass.	
2. Evaporation.	
(C) Arrange the planets from the nearest to the farthest from the Si	un:
(Uranus – Neptune – Mercury – Earth)	

GEM / Science / Primary 4





(A)	Put	(./)	or	X	
(14)			0.	1	•

 Earth rotates around its axis once every year. 	
2. Iron and wood are solid substances.	()
3. In winter the day and night are not equal.	
4. Water vapor is the liquid state of water.	()
5. Melting of ice is a chemical change.	

(B) Classify the following materials in the following table into solids, liquids and gases:

milk - wood - water - oxygen - ice - water vapor

Solids	Liquids	Gases
9		

2 Complete the following:

Matter is characterized by having	and
2. The length of a room is measured in	
3. Oxygen gas occupies a space, so it has a	
4is a dark body, but it seems bright o	as it reflects
5. Burning a piece of paper is considered a	change.
6. Cooking pots are made of	
7. Earth planet lies between planet a	ndplanet.
8. In the matter, the volume and the	shape don't change.

1. The decrease in temperature (cooling) is accompanied by

(A) Choose the correct answer:

	(melting –	condensation – evaporation
2.	The space occupied by matter is known as	(length – mass – volume
	is considered one of the gases.	(milk – wood – oxygen
4.	Matter has onlystates.	(one - two - three
5.	The nearest planet to the Sun is	(Uranus – Mercury – Earth
6.	Five meters equalcm.	(200 - 500 - 20)
0.	rive meters equalcm. cm.	(200 - 300 - 20

62

GEM / Science / Primary 4



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

A CONTRACT OF STREET OF STREET

	Neptune –	Earth – Mercury	- Mars	
	•••••••••••••••••••••••••••••••••••••••			.,,
			P P - F	
a) write the s	scientific term:			
1. Anything the	nat has mass and volume.		100000	(
2. The eleme	nt that is used in making s	statues and coins.	Townson The	(
3. The dark b	ody that revolves around	the Sun and we l	live on it.	(
	matter in an object.			· (
War lander war	e of matter from the solid	state into the lic	wid state	ì
J. The change	of matter monterie socia	state into the tit	gaid state.	
			gara state.	
	on for each of the follo		gara seace.	
) Give a reaso	on for each of the follo			
) Give a reason	on for each of the follo	wing:		
) Give a reason	on for each of the follo	wing:		
) Give a reason	on for each of the follo	wing:		
) Give a reason	on for each of the follo	wing:		
1. Glass is ma	on for each of the follo	wing:		
1. Glass is ma	on for each of the follo	wing:		
1. Glass is ma	on for each of the follo	wing:		
1. Glass is ma	on for each of the follo	wing:		
1. Glass is ma	on for each of the followitter.	wing:		



GEM / Science / Primary 4









7 Cairo - Rod El Farag Educational Directorate - Ahd Geded Language School

. vve use	to measure ler	ngth.		
	(co	mmon balance	– measuring to	pe – sensitive
2. Iron is used in	making	•	(dry ce	ll – car chassis
3. (Aluminum – G	old – Sulphur)	is an exa	70	
1257	lanet is		86 210 to 10 5 5 5 5 5	ury – Jupiter -
	as low melting point.		25	m – Sulphur –
6. Gram and kilo	gram are units of me	asuring	(m	ass – length –
) Complete the	following diagram			13.76
	pro	ocess	Р	rocess
Solid		Liquid	E STORY OF THE	Gaseous
	pro	cess	p	rocess
A mobile phone h its volume.	nas a length of 10 cm		cm, and its he	ight is 1 cm. C
A mobile phone has volume.			cm, and its he	ight is 1 cm. C
its volume. A) Complete the		nces:		
A mobile phone has been its volume. A) Complete the largest place its place in the largest p	e following senter	nces:	the farthest pl	
A mobile phone has its volume. A) Complete the lates of records and the lates and the lates and the lates are lates are lates are lates are lates are lates and the lates are lates	e following senter anet to the Sun is	nces: , while	the farthest plant	anet is
A mobile phone has its volume. A) Complete the states of matter has	anet to the Sun isand	nces: , while ange ,while mel	the farthest plant	anet is
A mobile phone has its volume. A) Complete the states of rest and summer than the sta	e following senter anet to the Sun is	nces: , while ange ,while mel	the farthest plant	anet is
A mobile phone has its volume. A) Complete the states of recommendate of recommendate in the states of recommendate in the st	anet to the Sun isand	nces: , while ange ,while mel	the farthest plant	anet is
A mobile phone has its volume. 1. The nearest place. 2. The states of recommendate of the states. 4. Burning of words. 5. Day is longer to the states.	following senter anet to the Sun is natter are	nces: , while ange ,while mel	the farthest plant	anet is
A mobile phone has volume. 1. The nearest place. 2. The states of recommodates. 4. Burning of words. 5. Day is longer to the states. 1. Car is matter.	following senter anet to the Sun is natter are	nces:, while ange ,while mel	the farthest plant is a	anet is
A mobile phone has volume. A) Complete the states of recommodities. The nearest place of recommodities and states of recommodities. A. Burning of words. Day is longer of the states. Car is matter.	anet to the Sun is	ange ,while mel	the farthest plant is a second	anet isc

64

GEM / Science / Primary 4



GEM / Science / Primary 4





	The state of the s
A) Complete the following statements:	
1is used to measure volume of liqu	
2. Ice melts into water by	
3. Gold is used in making	
4. The rotation of Earth around the Sun causes the seque	
5. The most beautiful planet is	
6. Evaporation of water is a change	
B) Give a reason for each of the following:	75 G
1. The moon looks shiny, although it is a dark body.	
2. Copper is used in making electric wires.	
3. Air is matter.	
A) Write the scientific term:	
(A) Write the scientific term: 1. Shining bodies that radiate heat and light and appear	
(A) Write the scientific term:	in the sky
(A) Write the scientific term: 1. Shining bodies that radiate heat and light and appear at night.	in the sky ((
(A) Write the scientific term: 1. Shining bodies that radiate heat and light and appear at night. 2. The amount of matter in an object.	in the sky ((
 (A) Write the scientific term: 1. Shining bodies that radiate heat and light and appear at night. 2. The amount of matter in an object. 3. The state of matter that has definite shape and voluments. 	in the sky ((
 A) Write the scientific term: Shining bodies that radiate heat and light and appear at night. The amount of matter in an object. The state of matter that has definite shape and volume. The change in the shape and structure of matter. 	in the sky ((
 A) Write the scientific term: Shining bodies that radiate heat and light and appear at night. The amount of matter in an object. The state of matter that has definite shape and volume. The change in the shape and structure of matter. The only liquid metal. The season in which the day is longer than the night. 	in the sky ((
 A) Write the scientific term: Shining bodies that radiate heat and light and appear at night. The amount of matter in an object. The state of matter that has definite shape and volume. The change in the shape and structure of matter. The only liquid metal. The season in which the day is longer than the night. 	in the sky ((
 (A) Write the scientific term: Shining bodies that radiate heat and light and appear at night. The amount of matter in an object. The state of matter that has definite shape and volume. The change in the shape and structure of matter. The only liquid metal. The season in which the day is longer than the night. (B) Cross the odd word out: 	in the sky ((
 (A) Write the scientific term: Shining bodies that radiate heat and light and appear at night. The amount of matter in an object. The state of matter that has definite shape and volume. The change in the shape and structure of matter. The only liquid metal. The season in which the day is longer than the night. (B) Cross the odd word out: water – ice – oil – milk. 	in the sky ((
 (A) Write the scientific term: Shining bodies that radiate heat and light and appear at night. The amount of matter in an object. The state of matter that has definite shape and volume. The change in the shape and structure of matter. The only liquid metal. The season in which the day is longer than the night. (B) Cross the odd word out: water – ice – oil – milk. cubic meter – liter – kilogram – cubic centimeter. 	in the sky ((
 (A) Write the scientific term: Shining bodies that radiate heat and light and appear at night. The amount of matter in an object. The state of matter that has definite shape and volume. The change in the shape and structure of matter. The only liquid metal. The season in which the day is longer than the night. (B) Cross the odd word out: water – ice – oil – milk. cubic meter – liter – kilogram – cubic centimeter. summer – winter – August – spring. 	in the sky ((

66

GEM / Science / Primary 4



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى https:\\www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

STREET STREET STORY

5. Physical change	e. is the smallest planet.
	W 3//22 = 52 El D =
4. Common balance	d. is used in making cooking pots.
3. Freezing	c. is the change in the shape of matter.
2. Mercury	b. is the red planet.
1. Aluminum	a. is a measuring tool of mass.
Column (A)	Column (B)
B) Choose from column (B) v	what suits in column (A):
6. Earth rotates around the S	Sun every 355 days. (
Volume of regular solid =	length + width + height. (
4. Gold has indefinite shape of	and definite volume. (
3. Condensation changes wa	ter vapor into water. (
2. Iron is used in making brid	
Rusting of iron is a physica	il change.
A) Put (✓) or (X):	To the second second second
6. Table salt is an example o	
was -	mmer and autumn – spring and autumn – summer and win
4 of sugar is a che 5. The day is not equal to the	
	d conductor of electricity is (copper – sulphur – carb
2. The biggest body in the so	The second secon
1. The distance between citie	
B) Choose the correct answ	er:
6. Moons are dark bodies the	at rotate around the Sun. ((
5. Earth rotates around itself	
A STATE OF THE STA	ductors of heat and electricity. (
3. Small masses are measure	ed by graduated tape.
2. The coldest planet is Nep	tune. (
	s container. (

GEM / Science / Primary 4





9,

2. The cond 3. Earth ro 4. Burning 5. In	tates around the of paper is a f matter are solid process is the cho 100 gm. is a liquid metal planet is Jupiter.	Sun every	nd, while to while melting of was the day hours are end	he tape is us	tself every
4. Burning 5. In 6. States of (B) Correct to 1. Melting 2. 4 kg = 3. Bromine 4. The red (A) Write th 1. The sim	of paper is a	change, seasons to sea	while melting of wa he day hours are e	ıx is a	cha
5. In	matter are solid he underlined to process is the char 100 gm. is a liquid metal planet is Jupiter.	seasons to	he day hours are e		
6. States of (B) Correct to 1. Melting 2. 4 kg = 3. Broming 4. The red (A) Write the 1. The simple 1. The simple 1.	he underlined to process is the character of the characte	d,an words: ange from liquid s	d	qual to the r	night hours
(B) Correct to 1. Melting 2. 4 kg = 3. Bromine 4. The red (A) Write the 1. The sim	he underlined of process is the choose 100 gm. is a liquid metal planet is Jupiter.	words: ange from liquid s		((
1. Melting 2. 4 kg = 3. Bromine 4. The red (A) Write the 1. The sim	process is the cho 100 gm. is a liquid metal planet is Jupiter.	ange from liquid s	tate to solid state.	((
1. Melting 2. 4 kg = 3. Bromine 4. The red (A) Write the 1. The sim	process is the cho 100 gm. is a liquid metal planet is Jupiter.	ange from liquid s	tate to solid state.	((
2. 4 kg = 3. Bromine 4. The red (A) Write the 1. The simple 1.	100 gm. e is a liquid metal planet is Jupiter.			(
3. Bromine 4. The red (A) Write th 1. The sim	is a liquid metal planet is Jupiter.			(
4. The red (A) Write the simulation of the simu	planet is <u>Jupiter</u> .			(
(A) Write th				(
1. The sim	e scientific ter			300 100	
	ic selelitine tel	m:			
cubetan	plest form of mat	tter that can't be	decomposed into ot	ther	
Substan	ces.			(
2. The dar	k body that reflec	cts sunlight.		(
3. The uni	t that is used to m	neasure small ma	ses.	(
4. The cho	inge of matter fro	om liquid state to	gaseous state.	(
5. The spo	ce that is occupie	ed by matter.		(
(B) Give a re	ason for each o	of the following			
F: 1 To	appears as the b				
	is used in making		•••••••		

68

GEM / Science / Primary 4



ul planet is			
b. Venus	c. Mercury		
m are units of measuring	g		
b. length	c. volume		
		el rises up to	o 50
b. 30 cm ³	c. 20 m³		
nen?			
n nail to moist air.			
und its axis.			211111122
lowing planets accor	ding to their distance from	the Sun:	•
ne – Venus – Mars – M	ercury – Jupiter – Earth		
2.		ally house constrained	
5	6		
front of each of the f	following:		
les are measured by the	sensitive balance.	()
than the night in winter.		()
ates of matter.		()
m non-metals.)
a chemical change.		()
enses when it touches a	cold surface.	0)
rd out:			
on – sulphur			
			9
ter – alcohol	•••••••••••••••••••••••••••••••••••••••		
	b. Venus m are units of measuring belongth n a jar containing 30 cm me of the stone equals belong the stone equals belong. In mail to moist air. Illowing planets according to a Venus - Mars	m are units of measuring b. length c. volume n a jar containing 30 cm³ of water and the water's level ame of the stone equals b. 30 cm³ c. 20 m³ n nail to moist air. lowing planets according to their distance from an e – Venus – Mars – Mercury – Jupiter – Earth 2. 3. 5. 6. front of each of the following: ates are measured by the sensitive balance. than the night in winter. ates of matter. an non-metals. a chemical change. enses when it touches a cold surface. and out: an on – sulphur	b. Venus c. Mercury m are units of measuring b. length c. volume n a jar containing 30 cm³ of water and the water's level rises up to me of the stone equals b. 30 cm³ c. 20 m³ no nail to moist air. lowing planets according to their distance from the Sun: ne – Venus – Mars – Mercury – Jupiter – Earth 2. 3. 5. 6. front of each of the following: les are measured by the sensitive balance. than the night in winter. ates of matter. n non-metals. a chemical change. enses when it touches a cold surface. and out: on – sulphur

GEM / Science / Primary 4

9





10 Giza - El Haram Directorate - Modern Fadl Language Scho
--

Complete the following:	
1. Measuring ruler is used to measure	
2substance has definite shape and definite volume.	The state of the
3. Dissolving sugar in water is achange.	
4is a shining star that radiates light and heat.	The state of the s
5. Changing in matter state from gas to liquid by cooling is called	d
6. Earth rotates around its axis causing the sequence of	•
Choose the correct answer:	
1. The suitable unit in estimating the mass of gold is	
(meter – centi	meter – gram – kilogram)
2. Changing the state of matter from solid to liquid by heating is	
(melting – evaporation	– condensation – freezing)
3is a bad conductor of heat.	And the Local Section of the party
(Copper – A	luminum – Iron – Carbon)
4. State(s) of matter is (are)	
(solid and gaseous only – liquid only – gaseous only -	- solid, gaseous and liquid)
5. The nearest planet to the Sun is	
(Earth -	- Mercury – Mars – Venus)
6. Earth revolves around the Sun once every	F Corner Const
(de	gy – week – month – year)
(A) Write the scientific term:	
1. The amount of matter in an object.	()
2. Changing the matter from liquid into solid by cooling.	()
3. The simplest form of matter that cannot be decomposed into	two
substances or more.	()
4. The result of the apparent rotation of the Sun.	()



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت





(B) Choose from column (B) what is suitable for column (A):

(A)	erice differences or one (B) cons
1. Planets rotate	a. have no luster.
2. The Moon rotates	b. have luster.
3. Metals	c. around the Sun.
4. Non-metals	d. around Earth.
2	

(A) Put (\checkmark) in the front of the correct one and (X) in the front of the wrong one:

1.	Iron is used in making car frames.	()
2.	Burning of paper is a physical change.	()
3.	Gases have definite volumes and definite shapes.	()
4.	Carbon is a good conductor of electricity.	()

(B) A graduated cylinder has 80 cm³ of water; a small cube of iron is submerged in it so the volume of the water became 100 cm³. Calculate the volume of the cube.

- The volume of the water before submerging the cube = ______.
- 2. The volume of the water after submerging the cube = ______,



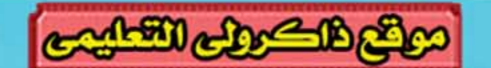
GEM / Science / Primary 4





هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com

Gem



الصف الرابع الابتدائي

11	Giza – Modern Narm	er Language School
(A)	Complete the following	sentences:
1	. All metals are	at normal temperature exceptwhich is a liquid
	. Water can change into ice b	
	. 1 kilogram =	
	. There arep	
All A	. Burning sugar is a	
(B)	Correct the underlined wo	ords:
	. The nearest planet to the S	
	Carbon is used in making el	
	The ruler is used to measur	
	. Solids have indefinite shape	
(C)	Calculate the volume of a bo	ook, if its length is 10 cm,
	its width is 3 cm and its heigh	
(A)	Write the scientific term	* A TOTAL OF THE PARTY OF THE P
	. They have definite shapes of	
	2. The planet on which we liv	
	3. Anything that has a mass a	
	4. A change in the structure o	f a substance producing new substances
-	with different properties.	(
5	5. The tool used to measure t	the volume of liquids.
(B)	What happens in the follo	owing cases?
-	1. Earth rotates around its ax	is once every 24 hours.
	2. If you put a piece of wax o	n a heated iron bar.
	3. If you hammer a piece of c	
(C)	Choose from column (A) v	what suits in column (B):
	(A)	(B)
	1. Sulphur	a. is a liquid non-metal.
	2. Mercury	b. is the farthest planet from the Sun.
	3. Neptune	c. is a solid non-metal.
	4. Bromine	d. is the nearest planet to the Sun.

GEM / Science / Primary 4



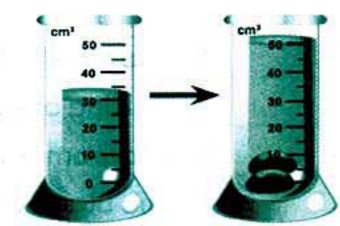
هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

(A) Give a reason for each of the following:

- 1. On your way to school, you notice the presence of water drops on cars.
- 2. Aluminum is used in making cooking pots.
- Dissolving sugar in water is a physical change.

(B) Calculate the volume of each marble:

(The two marbles have equal volumes)



(C) Compare between:

Metals		Non-metals
1. They are	conductors of heat.	1. They are conductors of hea
2. They have	melting point.	2. They have melting point.

(A) Choose the correct answer:

- 1. 1 ton equals
 - b. 1000 kg a. 100 grams
- c. 100 kg 2. The change of matter from solid to liquid is called
 - c. melting d. condensation
- 3. is the only chemical change.
 - a. Burning of wood
- b. Melting of ice
- c. Copper malleability into wires
- d. Breaking of chalk
- - a. carbon

a. freezing

b. copper

b. evaporation

- c. sulphur
- d. oxygen

d. 1000 g

- - a. Venus

- b. Jupiter
- c. Mercury
- d. the moon

(B) Circle the odd word:

- 1. oil silver Pepsi orange juice
- kilometer meter common balance centimeter.

(C) Look at the figures and answer:



Figure (1)

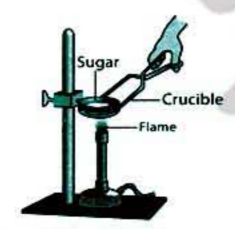


Figure (2)

- 2. If you burn the sugar cubes in figure (2), it is achange.

GEM / Science / Primary 4





هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com





الصف الرابع الابتدائي

(A) Complete the follow	wing statements	by the followin	g words:
physical	– Mercury – metal -	– Neptune – chemi	ical – mass –
	Colta Di envient		
physical – Mercury – metal – Neptune – chemical – mass – liquid – length – gaseous – Jupiter. 1. The smallest planet is, while the biggest planet is 2. Melting of ice is considered a change, while burning of sugar is a 3. Kilogram is the unit of measuring, while meter is the unit of measuring 4. The blue planet is 5. Silver is a shiny element, so it belongs to the group. 6. Condensation is the change of matter from state to state by coo (B) If the length of a box is 4 cm , its width is 3 cm and its height is 2 cm, find its vo The volume = × = 2 (A) Write the scientific term for each of the following: 1. Dark bodies that revolve around the Sun. 2. The amount of matter that the object contains. 3. The biggest body in the solar system. 4. The simplest form of matter that can't be analyzed (decomposed) into two or more substances. 5. The most beautiful planet. 6. The tool that is used in measuring the mass of fruits. (B) Choose from column (B) what suits it in column (A): (B) 1. Moon a. is used in making bridges.			
DEAL PROPERTY OF A STATE OF THE PARTY OF THE			
		, while meter is the	e unit of measuring
		. h	
(B) If the length of a box i	s 4 cm, its width is	3 cm and its heig	ght is 2 cm, find its volume
The volume =	××	×	12 12 12 12 12 12 12 12 12 12 12 12 12 1
	×	×	
(A) Write the scientific	term for each of	the following:	
 Dark bodies that revo 	olve around the Sun.		(
The amount of matte	r that the object co	ntains.	(
			(
CONTRACTOR STATE OF THE PROPERTY OF THE PROPER		e analyzed (decom	posed)
			(
Mr.			
	Lacon production of the control of t		(
(B) Choose from column	n (B) what suits it	in column (A):	francis for
Trugal de la (A)	er of a treated train	papaluj egavre (B	
1. Moon	a. is used in	making bridges.	
2. Iron	b. Such as v	vater - oil.	
3. Liquid matter	c. reflects s	unlight.	
1	2		3
(0) Chan a wangen for a	ach of the follow	ving:	
(A) Give a reason for e			
(A) Give a reason for e 1. Book is matter.			



GEM / Science / Primary 4



4

2. Cooking pots are made of aluminum.	and delivered to
Because aluminum is aconductor of	f
3. The sequence of day and night.	
Due to the rotation of thearound	
(B) Correct the underlined words:	
1. The space that is occupied by matter is called mass.	()
2. Non-metals have high melting point.	()
3. Liquid matter has definite shape and definite volume.	()
4. Uranus is known as red planet.	()
5. All metals are solids except bromine which is a liquid ele	ment. ()
6. The graduated tape is used to measure the volume.	()
Choose the correct answer: 1. The number of planets in the solar system is	
1. The number of pluriets in the solur system is	(8 - 7 - 9)
2. In summer season the day hours are	
(longer	than – shorter than – equal to)
3is an example of gaseous state.	
	(Oxygen – Oil – Wood)
4 is the change of matter from solid sta	te to liquid state.
	elting – Freezing – Evaporation)
5. Carbon is used in making	
(statue	s – wires – dry cells (batteries))
6. Moons revolve around	
	(stars – asteroids – planets)
7. Matter exists instates.	
	(three - four - two)
8. The Earth's axis is	
	Continuity in the state of the
	(vertical – inclined – horizontal)

GEM / Science / Primary 4





Complete the following sen	tences:		
		of solid object.	
500 000		in solid state.	
		rusting of iron is achange.	
	Ther him	it fromstate tost	ate.
A) Choose the correct answ			
1. Cooling is accompanied with	h		
		(melting – condensation – evapo	orati
2. If the dimensions of your bo	ook are 10, 5	and 2 cm, then the volume of the book $(17-52)$	
3. Cooking pots are made up of	of	(graphite – aluminum – s	ulph
4. The biggest body in the solo	ar system is		
		(Jupiter – Earth – t	he S
5. The sequence of day and nig	ht occurs du	e to the rotation of	
(Earth aro	und the Sun	– Earth around its axis – the Sun around	its c
6. The dark body that revolves	around Earl	th and reflects sunlight is called	•
		(planet – moon	1 – s
B) Compare between the foll	owing cond	erning to their measuring units:	
Mass		Volume	
Lat. Settle Set			
			1
(A) Write the scientific term	for each of	f the following:	
1. The simplest form of matter	r that cannot	be decomposed into two	
substances or more.		(
2. A change in liquid state to g	jaseous state	by heating. (

76

GEM / Science / Primary 4



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com

4. A season in which the day is equal to the night.

THERE SETTING

		CTOWERS TOS	
) What is mean	t by?		
1. Volume:	ALL SECTION	31,746 163 U	Section 1 de la constantia
4 3	G. Marie	A Part Chart Control of the Control	
	70 10 23 25	Hay a 8	
2. Melting:	was elicated britishing	n in set in the trans	
	M-0/425k 3	₽2 33 K	35/32/14
	Y (-) (0)	The State of the S	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
) Correct the	underlined word	s:	Tilly s
1 Faual volume	es of different mater	ials have equal masses.	(
		The state of the same of the s	1
	ted between Mercur	Property of the second	
3. Earth rotates	s around its axis ever	ry 28 hours.	
4. Shadow is res	sulted from the roto	tion of the <u>Sun</u> around its axis.	(
5. Bromine is th	ne solid non-metal.	and arrive as the produce of	(
6 The Sun is the	e biggest star in size	Work third is	2521 6 15 7
6. The Sun is the	e biggest star in size	HOLDER HOLDER	esel-(<u>na da</u>
	e biggest star in size	the state of the s	Basin (<u>and marking</u> and the state of the st
) Give one reas	son for each of the	e following:	
) Give one reas	son for each of the	the state of the s	Signature
) Give one reas	son for each of the	e following:	S. C.
1. Graphite (Ca	son for each of the	e following: manufacturing of dry cell pole	
1. Graphite (Ca	son for each of the arbon) is used in the ster takes the shape	e following: manufacturing of dry cell pole and the volume of its containe	
1. Graphite (Ca	son for each of the arbon) is used in the ster takes the shape	e following: manufacturing of dry cell pole and the volume of its containe	
1. Graphite (Ca	son for each of the arbon) is used in the ster takes the shape	e following: manufacturing of dry cell pole and the volume of its containe	
1. Graphite (Ca	son for each of the arbon) is used in the ster takes the shape	e following: manufacturing of dry cell pole and the volume of its containe	
1. Graphite (Ca	son for each of the arbon) is used in the ster takes the shape	e following: manufacturing of dry cell pole and the volume of its containe	
1. Graphite (Ca	son for each of the arbon) is used in the attention the shape	e following: manufacturing of dry cell pole and the volume of its containe	
) Give one reas 1. Graphite (Ca	son for each of the arbon) is used in the attention the shape	e following: manufacturing of dry cell pole and the volume of its containe	
) Give one reas 1. Graphite (Ca	son for each of the arbon) is used in the ster takes the shape	e following: manufacturing of dry cell pole and the volume of its containe	

GEM / Science / Primary 4





9,

(1	4 Alexandria	El Montazah Directorate - Science Department - Brilliance Language School
-		b: the planet has the biggest number at moons

1		s a liquid motal	green makes &	nasmal JadW (E)
	a. Brilliance	Si yest weeks on seco	a Manaumi	smulov T
2		b. Sulphur	c. Mercury	
۷.	T Service Service	has colored rings around		*:**:
	a. Neptune	b. Saturn	c. Earth	
٥.		matter has definite s	원 -	ime. :pmi/sM [2
1	a. solid	b. liquid	c. gaseous	
4.	- 400	und its axis once every b. 24 hours		
5	a. year	is used for measuring	ZU 10 C. SOS HOUIS	edinerio) (A)
٠.	a. mass		instorc. volume lo a	muley look 3
6		s an example of a physic		
0.	a. Burning wood	b. Iron rust	c. Melting of w	AL Eouth is local
		28 Mount	dround its oxes every	31 action organies
(B) C	orrect the unde	rlined words:	union edit mosil bestur	and the same beautiful
1.	Copper is used in	making bridges.	LINEON BILL HICH DONAL	(
2.	The Sun is a plane	et and it emits light.	a solid non-involu	du a <mark>(enimene),</mark> a th
3.	Matter exists in fo	our states.	s biddest stor in sier	() () () () () ()
4.	Non-metals have	high melting point.		(
5.	Grinding of sugar	is a chemical change.	on for each of the	(3) Give one yeas
6.	Graduated cylind	er is used to measure the	mass.	(
	5 4 4 4 4 4 4			
(A) I	Put (\checkmark) or (x) :			
1.	The biggest plane	t is Mercury.		
2.	Water vapor is an	example of liquid state.	ter dexes the shirpe or	AUGS EDG .E
3.	Cutting of paper i	s a chemical change.		
4.	Melting is the cha	nge of matter from solid	state to liquid state.	
5.	Electric wires are	made of gold.		
6.	Mars is called the	red planet.		
(B) V	Write the scientif	ic term:		
		er that has definite volum	ne and takes the shape	
	of its container.	er that has definite votan	ie dia takes the shap	
2		at Looks shinu hosauso it	roflocts the sunlight	(
		at looks shiny because it	AND CONTROL - CONTROL OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF T	(
		atter that an object conto		<i>(</i>
4.	27	ucture of matter that give	es new substance with	1
	new properties.			(

78

GEM / Science / Primary 4



A) Complete:	7 27		
1. Freezing is the change of matte	r from stat	e into	state
2. Earth revolves around the Sun			
3. Cooking pans are made of			
5. Cooking paris are made or	, write car irari	ies die made	O 1
) Give a reason for each of the	following:		
1. Air is matter.	g		
2. Gold and copper are solids			2
3. Sequence of day and night		=	** * =
A) Cross the odd word out:			
1. oxygen – wood – nitrogen – ca	rbon dioxide.	(
2. gold – sulphur – copper – iron.		(
3. Jupiter – Saturn – Sun – Neptur	ne.		
4. kilogram – kilometer – meter -	centimeter.	(
5. water – milk – oxygen – oil.		(
B) Calculate the volume of a cuboic equals 2 cm. (Don't forget the rule)		s width equa	ls 3 cm and i
	7/d= 141		
() Classify the following change	es into physical chan	ges and che	mical char
 Dissolving sugar in water 	2. Rotten fruits	3. Rus	ting of iron
4. Melting of ice	Making yogurt		
Physical change	and period of time.	Chemical	

GEM / Science / Primary 4





هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

() Complete the follo			Majoran 12
1. The continuity of dec		ure changes it from the	CARL ST.
to the	13 Table 2011	planet	and the A
2. Earth lies between		The second second second	DIMEDIC.
3. Iron is used in the mo	Projectional la		
) Give a reason for ea	ch of the following:		
1. Gold is considered as	an element.		
2. Oxygen is a gaseous	matter.	status entropedeos	ang ngolis
3. Melting of wax is a p	hysical change.	Jake A laber See In	
N Chassatha sarrasi			
A) Choose the correct		and 2 cm than its value	no oquals
	mobile phone are 10, 6		ne equats
a. 50	ь. 100		uz hien C
2. A liquid non-metal is		c. bromine	d. lead
a. mercury	b. water		G. teed
The central body of a. Earth	b. the Sun	c. the moon	d. Mars
4. Metals have	melting and boiling		
with the transit stemps of the	b. low	c. intermediate	d. high
a. no 5. Statues are made up	Came and legality	eti enimali del Enesti i	7
a. iron	b. aluminum	c. carbon	d. coppe
6. Earth's axis is			
a. vertical	space of the partie	b. inclined	10/2/20
c. horizontal	2 Rote trains	d. all the previous	answers
B) What happens whe	5 Malding Court	25-1	e per latif
The second secon		annach le se uit	
1. Water is boiled for a			
2. Earth rotates aroun	d its axis.		

80

GEM / Science / Primary 4



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى https:\\www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

amend 2 steering whi

	er from solid state to liquid state by he	eating. (
2. The unit which is us	ed to measure small lengths.	
3. The change that oc	curs during digestion of food.	SELECTION FOR COLUMN TO THE
Put (/) or (X) and	orrect the wrong ones:	The street of
1. 2 kilograms = 100		
The state of the s	the dry cell is made of a metallic eler	nent which is carbon.
	d its axis once every 24 days.	The cortex surfer
	(D) when it is a large (A)	
() Choose from colu	mn (B) what suits in column (A):	
(A)		
1. Nitrogen	a. is a solid metal.	THE PARTY SERVICES
2. Cubic meter	b. is a non-metal gas.	
3. Kilogram	c. is used to measure	the volumes.
4. Copper	d. is a non-metal solid	southoppayit.
	The second secon	
A Secretary Commencer Comm	e. is used to measure	large masses.
1.	e. is used to measure 2. 3.	<u> </u>
A 44 A S S S S S S S S S S S S S S S S S	2	<u> </u>
) Write one use for e	2	<u> </u>
) Write one use for e	2	<u> </u>
) Write one use for e 1. Sensitive balance:	2. 3. ch of the following:	<u> </u>
 Write one use for e Sensitive balance: Measuring ruler: 	2. 3. ach of the following:	<u> </u>
1. Sensitive balance: 2. Measuring ruler:	2. 3. ach of the following:	4.
1. Sensitive balance: 2. Measuring ruler: Cross the odd word	2. 3. ach of the following:	4.
) Write one use for e 1. Sensitive balance: 2. Measuring ruler: 1. Earth – Moon – Jule	2. 3. ach of the following: out: iter — Uranus.	4.
) Write one use for e 1. Sensitive balance: 2. Measuring ruler: 1. Earth – Moon – Jule	2. 3. ach of the following: out: iter - Uranus. carbon dioxide - iron.	4.
) Write one use for e 1. Sensitive balance: 2. Measuring ruler: 1. Earth – Moon – Jul 2. oxygen – nitrogen	out: iter – Uranus. carbon dioxide – iron. iluminum – iron.	
2. Measuring ruler: 1. Earth – Moon – Jul 2. oxygen – nitrogen 3. copper – carbon – 4. cm³ – cm – liter – r	out: iter – Uranus. carbon dioxide – iron. iluminum – iron.	
2. Measuring ruler: 1. Earth – Moon – Jul 2. oxygen – nitrogen 3. copper – carbon – 4. cm³ – cm – liter – r	out: iter – Uranus. carbon dioxide – iron. iluminum – iron.	

GEM / Science / Primary 4





9,

(16)	Dakahlia - Educational	Directorate
------	------------------------	-------------

	at y bentier	to liquid state	solid state	contraction	n to aphort self	
1	(A) Choose the correct an	swer:	ni e. Jeogn	n of Spain	Hairly Say ed S	1

- 1. The volume of a solid material is measured in \dots (cm cm² cm³)

(summer - winter - spring)

my

Harter the commence with a stirly (A. &

- 4. The carbon is characterized by being

(good conductor of heat – good conductor of electricity – malleable)

- 5. Statues are made up of ______ (copper sulphur carbon)

(B) Choose from column (B) what is suitable in column (A):

a ron-metal gas. (A)	2. Cubic meter (B) b. is t
1. Condensation	a. is the space occupied by an object.
2. Evaporation	b. are the states of matter.
3. Melting	c. is anything that has a mass and volume.
4. Matter	d. is the change from solid to liquid.
5. Solid - Liquid - Gas	e. is the change from liquid to gas.
6. Volume	f. is the change from gas to liquid.

(A) Complete the following statements:

- 2. ____and ____ are the nearest planets to Earth.
- 3. Iron is used in the manufacturing of ______but aluminum is used in the manufacturing of ______

(B) Complete the following table:

	Solid	Liquid	Gas
Example	1		air
Shape		indefinite	
Volume	definite		

82

GEM / Science / Primary 4



5 cm

THE RESERVE OF THE PARTY OF THE

3	(A)	Put (1	or	(X)	
						•

2. Glass, iron and water vapor are solids.		()
3. The moon is a dark body that revolves around Earth.	-9	()
4. The biggest planet is Venus		(,

- 4. The biggest planet is venus.

 5. One kilogram = 100 grams.
- 6. Sulphur and iron have low melting points. (

(B) Calculate the volume of the opposite cuboids:

Gold industries need freezing process.

The volume = length × width × height = × = cm³

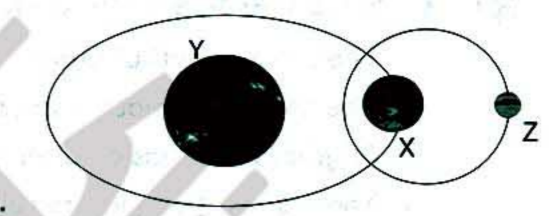
(C) Correct the underlined words:

- The only liquid metal is copper.
 The Earth's axis is vertical.
- 3. Length is the amount of matter in an object.

(A) Fill in the spaces:

The figure shows the Sun, the Moon and Earth.

- 2. Shape (Y) is called
- 4. The farthest planet from the Sun is



(B) Write the scientific term:

(C) Classify the following into physical and chemical changes:

The change	The type	e of change
1. Melting of ice		
2. Producing a new substance		
3. Burning of sugar	#5 >C 3 . KI	
4. Cutting of paper		

GEM / Science / Primary 4

83



Beheira - Rashaid Direc		ning Hr, Dau	ก ซื้อใช้ โลยีนะเทยระก
A) Complete the following se	ntences: large	HOGOV HOT	we brown area?
1. There are three states of matte	er: solid,	and	inh backgrowth E
2. Mars is known as,	while Neptune is	11 15 May 115	CODE NO SECURE
3. Melting of wax is considered a			
change.	returns points	m wollever	t ami bab haliquestia
4. Earth revolves around the Sun	once every	, w	hile it rotates around i
once every	dtin * ineight	V- x d301-	TIL VIOLENCE TO
5. In and	seasons the day	equals the	night.
B) Mention one use for each of	the following:	tow bemil	(Spanish Delay
1. Aluminum.			en bis oil phone in the
2. Common balance.	ser (man arytha)	to the true	office of the office
(A) Write the scientific term:			especial estration of
		Sent tribe	organization of the state of th
1. The most beautiful planet.			
2. The change of matter state from		iquid state.	(
3. Anything that has a volume an		1. 2	(
4. The biggest body in the solar s	1.50	THE CONTRACTOR	The state of the s
5. A state of matter that doesn't			A STATE OF THE PARTY OF THE PAR
The group of elements that had of heat and electricity.	ve luster and are		uctors (
B) A wooden box's length is 6 c			ts height is 2 cm. Cal
the volume of this wooden b		Commence of the Control Production and the Control	
			presenta per l
			eni isi eni yawi
(A) Choose the correct answer			
1. All the following are elements	s except	SOUDING	Wart is gradulation to 13
PARTIES WORKS THE ADMINISTRATION OF THE PARTIES OF		c. iron	repute to grave . I.L.
a. water vapor b. co	ppei		
a. water vapor b. co			SECTION OF DELICATIONS



GEM / Science / Primary 4



3	3. Two kilograms e a. 20	equal grams. b. 200	c. 2000	A
4		are used in the manufacturing		4
7.	a. bridges	b. electric wires	c. jewels	
(5)				
250 L		each of the following:	after the 200 for the terminal and the second	
(. Rusting of iron is	considered a chemical chang	je.	
2	2. The sequence of	day and night.		
3	3. Milk and water	are liquids.	LOWER ENEW DOG	E servadi
4	1. The moon is a d	ark object although we see it	shining at night.	La compa
4 (A)	Cross the odd	word out:		
	l. liter – cm³ – m³		The state of the state of	
		norus – bromine – carbon.		
	27 W W	ondensation – burning – freez	ing.	(
		vhen? I eldabu		
	1. Putting a bottle	of water in the freezer.		
E.I.	2. Earth revolves o	round the Sun.		
(C)	Arrange the foll	owing planets from the n	earest to the farthe	st from the Sun:
		(Uranus - Neptune - M		
	·		1 2013 - 2010	
	(1)			
	······			

				E-1 E-1

GEM / Science / Primary 4





18 Beheira - Directorate of Education - Zaitoun Governmental Language School

1 (A)	Complete t	he following:	te principal	distribution of	111,42 8.3		
-------	------------	---------------	--------------	-----------------	------------	--	--

- 2. On transferring water from one pot to another, it

- 5. Earth is located between _____ and ____.
- 6. In _____ and ____ the day equals the night.

(B) Choose the correct answer:

- 1. The nearest planet to the Sun is (Earth Mercury Neptune Jupiter)
- 2. Mars is known as the _____planet. (blue red black green)
- 3. Which of the following is a chemical change that happens to a piece of paper?

(Bending it - Burning it - Cutting it)

- 4. Electric wires are made of (sulphur carbon copper)
- 5. Cooling is accompanied with process. (melting condensation evaporation)
- 6. The volume of solid material is measured in \dots (cm cm² cm³ meter)

(A) Choose from column (B) what is suitable for column (A):

(A) the structure in the frage (A)	(B)
1. The change of matter from liquid state into gaseous state.	Melting
2. The change of matter from gaseous state into liquid state.	Freezing
3. The change of matter from solid state to liquid state.	Condensation
4. The change of matter from liquid state to solid state.	Evaporation

(B) Compare between:

Star	Planet

(C) Define:

Physical change:

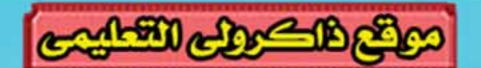
86

GEM / Science / Primary 4



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com

Gem



الصف الرابع الابتدائي

archive S. Whomes ell.

	151-191 1911 1991-1-1-2-1
2. Air is matter.	ES LINE SE
A PART OF THE PART	and the fallowing the
3. Milk is liquid.	an aide or
4. Although the moon is a dark body we see it shining.	اج بيداري
5. The sequence of day and night.	brucho asti, mi dinini
B) What happens when?	
1. Putting a bottle of water in the freezer.	
	ng est/love fluerd offi.
2 Putting a piece of west iron in a jar filled with avugen	The state of the s
A) Problem:	Sentence in the sentence in th
C) Arrange the planets according to their distance from A) Problem: Your classmate placed a piece of iron into a 50 cm³ bear and a quantity of water of volume 20 cm³ was poured of the contract of the contr	ker filled completely with
C) Arrange the planets according to their distance from A) Problem: Your classmate placed a piece of iron into a 50 cm³ bear and a quantity of water of volume 20 cm³ was poured a Calculate the volume of the piece of iron.	ker filled completely with out of the beaker.
C) Arrange the planets according to their distance from A) Problem: Your classmate placed a piece of iron into a 50 cm³ bear and a quantity of water of volume 20 cm³ was poured a Calculate the volume of the piece of iron. B) Classify into chemical change and physical change	ker filled completely with out of the beaker.
C) Arrange the planets according to their distance from A) Problem: Your classmate placed a piece of iron into a 50 cm³ bear and a quantity of water of volume 20 cm³ was poured a Calculate the volume of the piece of iron. B) Classify into chemical change and physical change 1. Paper recycling.	ker filled completely with out of the beaker.
C) Arrange the planets according to their distance from A) Problem: Your classmate placed a piece of iron into a 50 cm³ bear and a quantity of water of volume 20 cm³ was poured a Calculate the volume of the piece of iron. B) Classify into chemical change and physical change 1. Paper recycling. 2. Production of yogurt from milk.	ker filled completely with out of the beaker.
C) Arrange the planets according to their distance from the planets according to their distance from the planets. Your classmate placed a piece of iron into a 50 cm³ bear and a quantity of water of volume 20 cm³ was poured and calculate the volume of the piece of iron. B) Classify into chemical change and physical change 1. Paper recycling. 2. Production of yogurt from milk. 3. Melting of chocolate.	ker filled completely with out of the beaker.
C) Arrange the planets according to their distance from the planets according to their distance from the planets. Your classmate placed a piece of iron into a 50 cm³ bear and a quantity of water of volume 20 cm³ was poured and a quantity of water of the piece of iron. B) Classify into chemical change and physical change 1. Paper recycling. 2. Production of yogurt from milk. 3. Melting of chocolate. C) Write the scientific term:	ker filled completely with out of the beaker.
C) Arrange the planets according to their distance from the planets according to their distance from the planets. Your classmate placed a piece of iron into a 50 cm³ bear and a quantity of water of volume 20 cm³ was poured a calculate the volume of the piece of iron. B) Classify into chemical change and physical change 1. Paper recycling. 2. Production of yogurt from milk. 3. Melting of chocolate. C) Write the scientific term: 1. The change that is accompanied by new properties.	ker filled completely with out of the beaker.
C) Arrange the planets according to their distance from A) Problem: Your classmate placed a piece of iron into a 50 cm³ bear and a quantity of water of volume 20 cm³ was poured of Calculate the volume of the piece of iron. B) Classify into chemical change and physical change 1. Paper recycling. 2. Production of yogurt from milk. 3. Melting of chocolate. C) Write the scientific term: 1. The change that is accompanied by new properties. 2. The non-metal which is a good conductor of electricity.	ker filled completely with out of the beaker.
C) Arrange the planets according to their distance from the planets according to their distance from the planets. Your classmate placed a piece of iron into a 50 cm³ bear and a quantity of water of volume 20 cm³ was poured a calculate the volume of the piece of iron. B) Classify into chemical change and physical change 1. Paper recycling. 2. Production of yogurt from milk. 3. Melting of chocolate. C) Write the scientific term: 1. The change that is accompanied by new properties.	ker filled completely with out of the beaker.

GEM / Science / Primary 4





هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت





19 Beheira - Damanhour Educational Sector - Safwa Language Schools

1is th	e tool used to measure th	e mass of fruits and veg	getables.
2. Liquid matter has	volume and	shape.	
3. Burning an amount	t of sugar is a	change.	
4 is th	e red planet, while	is the blue plan	net.
5is a	liquid metal, whereas	is a liquid no	n-metal.
(B) What happens wh	en?		
1. Earth rotates arou		All hit to the non-time series	
2. The Earth's axis is			•••••••••••••••••••••••••••••••
		Sam hudstener	
(A) Choose the corre	ect answer:		
 The Earth revolves 	around the Sun once eve	ry	
a. 365 years	b. 24 years	c. 365 1/4 days	d. 24 hours
2. The nearest planet		DE LEGICION - 12 STORY	
a. Earth	b. Mercury	c. Neptune	d. Jupiter
3is a	CONTRACTOR OF THE PARTY OF THE	prikry as The sing on	(C) Arrange
a. Bromine	b. Oxygen	c. Copper	d. Iron
Star 24	ld are examples of	matter.	
a. solid	b. liquid	c. gaseous	d. (b and c)
	of the measuring units use		WC 150 650
a. Centimeter	b. Kilogram	c. Gram	d. Liter
	n example of the physical		45/09/9
a. Dissolving of sug	AND AND THE PARTY OF THE PARTY	b. Fermentation of	fruit
c. Burning of a can	ate	d. Rusting of iron	7
(B) Define:			
1. Evaporation:			
2. Mass:			
(C) Compare between	1:	10-597 a minaria	entroyal(7)
Points of	og new properties. (De tuat is accour boured	HIPTO POLICE
comparison)	o boop a zi ribiriw J.Nor	ı-metals
Conductivitu	File of Contraction	omera ni poson e milo	nuolo enti

88

GEM / Science / Primary 4



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com

Melting point

Prince of the second second

(A) Write the scientific term for each of the follow	ing:
1. A season in which day is longer than night.	()
2. The most beautiful planet.	5 1 - 5 17 - 12 12 12 (6 . D . C . 1)
3. A change in the shape of matter without any change in	n its structure. ()
4. It is the simplest form of matter that can't be analyze	d into two
substances or more.	()
5. The state of matter that has a definite volume and sho	pe. ()
6. The space that is occupied by the object.	()
(B) Calculate: The volume of a cuboid, if its length is 5 cm, i equals 2 cm.	that the fact and
(C) Mention one use for each of the following:	the of beattern and the second
1. Iron:	
2. Graduated cylinder:	
3. Copper:	<u> </u>
(A) Give a reason for each of the following:	STABLE ICE YEAR OF SET
1. Car is matter.	.
2. Sequence of the four seasons.	afford take meanth of
3. Sun is a star, while Earth is a planet.	•
	communities stee Wildiam 14 -
1. Length of night = 28 – length of day.	
Water vapor condenses when it touches a hot surface.	
3. Melting of iron is a chemical change.	
4. Neptune has colored rings around it.	
1. Itopcane nos cotorea imgs areana ic.	
(C) Study the following planets, then complete the following	lowing:
	dient office of the control
Uranus (2)	Earth (3) Mars (4)
(1) Saturn	
1	
2.	
3	
4.	127 FT 70 7 24 1 34
	Softle College and the second of the

GEM / Science / Primary 4





9,

20 Sharkia - Deyarb Negm Educational Directorate - Al Sewedy Language School

The state of the s	
(A) Choose the correct answer:	and the state of t
1. The volume of a solid material is measured in	(cm – cm³ – meter)
2. The cooking pots are made of	(plastic – wood – aluminum
3. Three kilograms equal	(30 gm - 300 gm - 3000 gm
4. An example of metals is	(copper – carbon – sulphur
5. The Earth's axis is	(vertical – inclined – horizontal)
6. The number of the planets in the solar system is	
7. Water is an example ofstate.	(gaseous – liquid – solid)
8. Liter is the measuring unit of	(mass – volume – length)
9is the center of the solar system.	(Sun – Earth – Moon)
B) Give a reason for each of the following:	The state of the s
1. The sequence of the day and night.	36 4 62 - 52 5 4 5 5 5 5 5 5 5 5 5

2. Electric wires are made of copper. Complete the following sentences:	
Complete the following sentences:	
Complete the following sentences: 1. Matter has and	
Complete the following sentences: 1. Matter has and 2. States of matter are solid, and and	a of wax is a change.
Complete the following sentences: 1. Matter has and 2. States of matter are solid, and 3. Burning of wax is a change, while melting the sentences:	The same of the sa
Complete the following sentences: 1. Matter has and 2. States of matter are solid, and 3. Burning of wax is a change, while meltin 4. Gram is the measuring unit of, while meter	is the measuring unit of
Complete the following sentences: 1. Matter has and 2. States of matter are solid, and 3. Burning of wax is a change, while meltin 4. Gram is the measuring unit of, while meter 5. Earth is located between and	is the measuring unit of
Complete the following sentences: 1. Matter has and 2. States of matter are solid, and 3. Burning of wax is a change, while meltin 4. Gram is the measuring unit of, while meter	is the measuring unit of
Complete the following sentences: 1. Matter has and 2. States of matter are solid, and 3. Burning of wax is a change, while meltin 4. Gram is the measuring unit of, while meter 5. Earth is located between and	is the measuring unit of
Complete the following sentences: 1. Matter has and 2. States of matter are solid, and 3. Burning of wax is a change, while melting the measuring unit of, while meter 4. Gram is the measuring unit of, while meter 5. Earth is located between and 6. Mars is known as planet, while Neptune.	is the measuring unit of
Complete the following sentences: 1. Matter has and 2. States of matter are solid, and 3. Burning of wax is a change, while meltin 4. Gram is the measuring unit of, while meter 5. Earth is located between and 6. Mars is known as planet, while Neptune Write the scientific term:	is the measuring unit of
Complete the following sentences: 1. Matter has and 2. States of matter are solid, and 3. Burning of wax is a change, while melting the measuring unit of, while meter 4. Gram is the measuring unit of, while meter 5. Earth is located between and 6. Mars is known as planet, while Neptune write the scientific term: 1. The amount of matter in an object.	is the measuring unit of
Complete the following sentences: 1. Matter has and 2. States of matter are solid, and 3. Burning of wax is a change, while melting the measuring unit of, while meter 4. Gram is the measuring unit of, while meter 5. Earth is located between and 6. Mars is known as planet, while Neptune write the scientific term: 1. The amount of matter in an object. 2. The device used to measure the mass of fruits.	is the measuring unit of
Complete the following sentences: 1. Matter has and 2. States of matter are solid, and 3. Burning of wax is a change, while melting the measuring unit of, while meter 5. Earth is located between and 6. Mars is known as planet, while Neptune write the scientific term: 1. The amount of matter in an object. 2. The device used to measure the mass of fruits. 3. Change of matter from solid state to liquid state.	is the measuring unit of e is theplanet. () () y.
Complete the following sentences: 1. Matter has and 2. States of matter are solid, and 3. Burning of wax is a change, while melting defense the measuring unit of, while meter for and 5. Earth is located between and 6. Mars is known as planet, while Neptune white the scientific term: 1. The amount of matter in an object. 2. The device used to measure the mass of fruits. 3. Change of matter from solid state to liquid state. 4. The non-metal which is a good conductor of electricities.	is the measuring unit of e is theplanet. () () y.

90

GEM / Science / Primary 4



erres a Resourced to NV

	8. Elements that have high melting points.)
	9. The change in the shape of matter only.)
	10. A liquid non-metal.)
	11. The space occupied by matter.)
	12. The smallest planet in the solar system.)
P	A. Elements had have unster and have the ability or as as read to lear the six of (V) or (V) tur		
Š	1. Sensitive balance is used to measure the mass of jewels.	()
	2. Carbon and sulphur have no luster.	()
	3. Freezing is a change of gaseous state to liquid state.	()
	4. The moon is a shining star that radiates light and heat.	()
	5. The day in summer season is longer than the night.	()
	6. Hammering iron is a chemical change.	()
	7. Iron has low melting point.	()
	8. We use copper in making statues.	()
	9. Ruler is used to measure the small lengths.	()
	10. When water freezes it changes into water vapor.	()
	11. The Sun is a planet and it emits light.	()
	12. The biggest planet in the solar system is Venus.	()
	US a lit Impe in strong in the own row		
	tability asserts policy processes and a year allocations of		
	shiphers i stackin - pri m - W - had a smillion - o'ng i de rew for in the de-		

تفوقك في أي مذكرة عليها العلامة دي وركات العلامة عليها العلامة عليها العلامة دي مركات العلامة عليها العلى العلامة عليها العلامة عليها العلامة عليها العلامة عليها العلامة عليها العلامة على العلى الع

William To the Control of the Contro

mesty of the late of the regress arising in these

IN THE SHALL THE SHARL SHALL THE THE STORY OF THE SHARL SHARL

is the near participant to the sun with the biggust provided

beautimentally becomes production, white is been wooned

anger - watermi in marker against the

GEM / Science / Primary 4

91



9,

هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com

CARL THE PARTY IN THE RESERVE OF THE PARTY O





	Write the scientific term:	
1.	The amount of matter in an object.	(
2.	Non-metal element used in making the positive pole of dry cells.	(
3.	Elements that have luster and have the ability to conduct electricity	. (
4.	Substances that have definite shape and definite volume.	(
5.	The simplest form of matter that cannot be decomposed into two	
	substances or more.	(
6.	The change in the appearance of matter without a change in its	
	structure.	(
7.	Dark bodies that revolve around the Sun in fixed orbits.	(
8.	The planet that is called the red planet.	(
9.	The unit used to measure small masses.	(
3) V	What is the type of the phenomenon that resulted from?	
	Rotation of Earth around its axis.	
A) (Complete the following sentences using these words:	
	(element – winter – sun – gold – volume – iron – Mercury – mass –	Jupiter)
	We use in making jewels and use in making	bridges.
2	Theis located in the center of the solar system.	
	All the materials you see in your environment are made of	
3.	The same server along to the Cun vehille the biggest of	anet is
3. 4.	The is the nearest planet to the Sun, while the biggest pl	
3. 4. 5.	The common balance is used in, while the graduated cylinde	
3. 4. 5.	10 100,000 100,000	
3. 4. 5. 6.	The common balance is used in, while the graduated cylinde	
3. 4. 5. 6.	The common balance is used in, while the graduated cylinder. The night is longer than the day inseason.	

92

GEM / Science / Primary 4



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى https:\\www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

THE STATE OF STATE OF STATE OF

- T								
	/AL	Comen	-	460	Eall	anima	tabl	-
3	M	Comp	lete	tne	TOIL	owing	Labi	
		A CONTRACTOR OF THE PARTY OF TH				The state of the s		

Sugar dissolving in water – burning of wood – melting of iron – breaking of chalk – production of yogurt – cutting paper – fermentation of fruits – ductility of copper into wires – freezing water into ice.

Physical change (1997)	Chemical change
ante appropriation	A Complete Contract C
of the contract of the contrac	Total No. 2014 Control
then the state of	Test and the second sec

(B) What happens when?

- 1. Putting a bottle of water in the freezer.
- Boiling of water and exposing the product to a cold surface.
- 3. Putting a piece of wet iron in a jar filled with dry oxygen.

(A) Complete the following diagram:



(B) Put (✓) or (X):

1. There are colored rings rotating around Saturn.		,
2. The number of planets in the solar system is eight p	olanets. ()
3. Water is from the solid substances, while iron is from	m the liquid substances. ()
4. Mercury is from liquid metals.	The state of the s)
The volume of cube = length + width + height.	C. C)
6. Neptune is the planet where man lives.	Control of the Second S)
7. The ruler is used to measure the length.)
8 Earth rotates around the Sun once every 24 hours		1

GEM / Science / Primary 4





22	Beni Suef - Beni Sue	Administration -	Directorate of	Offi. Lang. Scho	ols
----	----------------------	------------------	----------------	------------------	-----

(A)	Complete the following statements using the guiding words:
(st	tar – graduated tape – Mars – Venus – inclined – melting – rusting – cutting – milk – air)
1,	is a red planet.
2.	is a tool used to measure long lengths.
3.	is a change of matter from solid state to liquid state.
4.	of iron is a chemical change, whileof paper is a physical change.
5.	is the most beautiful planet.
6.	Sun is a medium-sized
7.	The Earth's axis is
8.	is a liquid state of matter, whileis a gaseous one.
(B) N	Mention the name of the element that is used in making each of the following:
1.	Cooking pots.
2.	Jewelry.

(A) Match column (A) with what suits in column (B):

(A)		(B)
1. The farthest planet from the Sun.		a. Jupiter
2. Liquid metal.		b. Metals
3. Dark bodies that revolve around the plan	nets and reflect sunlight.	c. Mass
4. Elements which are shiny and have luster	Contained in graining (1)	d. Gases
5. Amount of matter in an object.	and purculation (miles)	e. Mercury
6. The biggest planet.	Florent bloss com	f. Neptune
7. Have indefinite shape and volume.	NAME OF TAXABLE OF STREET SEE SAME	g. Ruler
8. The tool that is used to measure short le	engths.	h. Moons
2.	Ta3. Salazaran	4.
56	207. m. 3 mar	8.
Put (✓) or (X):		
1. Gram is the unit that is used for small mas	sses.	(
2. Carbon non-metal is a good conductor of	electricity.	(

94

GEM / Science / Primary 4



americal Bulesmedicte

A) Write the scientific term:	
1. Anything that has a volume and mass.	· (atm community
2. The tool that is used to measure large masses such as fruits	. (
3. The state of matter that has definite shape and volume.	
4. The biggest body in the solar system.	(
5. The space occupied by an object.	(
6. The planet that we live on.	7 (20 1) and 15 11 15 15 15
7. The element used in making bridges and car bodies.	(10 Marsh 11 7 18
8. The tool used to measure volume of liquids.	(
9. The change of matter from liquid state to gaseous state.	(
B) Classify the following into solids, liquids and gases:	240 F100 30 M502
(stone - water vapor - alcohol - ice - water - oxi	ugen)
Solid Liquid	
	show are work
A) Correct the underlined words:	units "In Egypt Dilovings
1. Day hours are equal to the night hours in summer.	(
2. Earth revolves around the Sun every 24 hours.	<u>/////////////////////////////////////</u>
 Compound is the simplest form of matter that can't be deco into simpler form. 	mposed (
4. Chemical change of matter is the change in the shape only.	
5. Carbon is used in making electric wires and metallic coins.	(
6. The sun appears moving from west to east.	
7. We measure distances between cities in kilogram.	Partie (Market
8. Condensation is the change of matter by heating.	(
B) Arrange the following planets from the nearest to the	farthest from the S
(Neptune – Mars – Earth – Mercury)	
(
The state of the s	STEET BEFORE

GEM / Science / Primary 4





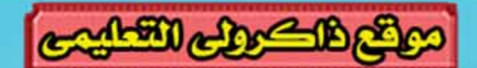
9,

1. Measuring ruler is used for measuring	Control of the Contro
2. The is located in the center of the sola	
3. There are a definite shape and a definite volume in the	hestate.
4. Group of have luster.	HALL HALLING BORGAN
5. Carbon is a good conductor of	
6. Common balance is used for measuring	
Choose the correct answer:	Andreas de presidente de la companya del la companya de la company
1. Cooking pots are made of	(aluminum – iron – sulphu
2. The change of matter from the liquid state into gase	ous state is called
(me	elting – evaporation – condensation
3. Statues are made up of	(copper – sulphur – carbo
4. Gold and silver are used in the manufacturing of	
5. A stone is put in a jar containing 30 cm³ of water, wat	ter level rises in the jar up to 50 cm
so the volume of the stone equals	(20 cm ³ – 30 cm ³ – 50 cm
6. The nearest planet to the Sun is	(Mercury – Jupiter – Neptune
(A) Write the scientific term:	and a selection of
1. Dark objects that revolve around Earth and reflect the	he sunlight falling on it. (
2. The change of matter from the solid state into the lie	quid state.
3. It is the simplest form of matter that can't be decom	posed into two
substances or more.	TEN CONTRACTOR OF COMME
4. Dark objects that revolve around the Sun in fixed ort	oits. The first out of (
5. The biggest planet on the solar system.	RB (
(B) What happens when?	
You put a bottle of water in the freezer.	



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت





Property & Examina

. Rotation of Earth around its axis	MELT SULPRING TO THE SERVICE
. Rotation of Earth around the Sun.	Continue of comments of the Co
and an analysis of the sure.	129/JEP 11 EP
Market Ref 3-	de-Patecian 3
Give a reason for each of the following:	Cooking priving are more of
The Sun is a star while Earth is a planet.	TOLINGBOOD T
THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	processing factors
	್ ಚಿತ್ರಬರಂಜರ ಇಪ್ಪತ್ತ ಬಿ ಕ್ಟ್ರೋಟರೆ ಹಣ್ಣಿಗೆ.
	Inguisoroson -
(Dissolving of sugar in water – Burning of Iron rust – Rotting of fruit – G	100
Iron rust — Rotting of fruit — G	inding of sugar)
Iron rust – Rotting of fruit – G	inding of sugar)
Iron rust – Rotting of fruit – G	cinding of sugar) Chemical change
Physical change	cinding of sugar) Chemical change
Physical change	Chemical change
Physical change	Chemical change
Physical change	Chemical change
Physical change	Chemical change
Physical change	Chemical change
Physical change	Chemical change
Physical change	Chemical change
Iron rust – Rotting of fruit – G	Chemical change
Iron rust – Rotting of fruit – G	Chemical change

GEM / Science / Primary 4





هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

in the granded or a secretary from the part of the grassions state or a silver.

a. aluminum c. sulphur d. gold 3. The Sun is a star because it a. absorbs light b. reflects light c. radiates light d. allows light to pass through 4. The volume of solid material is measured in a. cm b. cm² c. cm³ 5. The number of day hours are equal to the number of night hours in a. summer b. spring c. winter d. all of the seasons 6. Adding table salt to water with stirring produces a. a new substance b. physical change c. chemical change d. (a) and (c) B) Arrange the following planets from the nearest to the farthest from the Su Venus – Mars – Earth – Uranus – Jupiter – Neptune		tries are the terror street later a total to
a. melting b. condensation c. evaporation d. (a) and (b) 2. Cooking pots are made of a. aluminum b. iron c. sulphur d. gold 3. The Sun is a star because it a. absorbs light b. reflects light c. radiates light d. allows light to pass through 4. The volume of solid material is measured in a. cm b. cm² c. cm³ 5. The number of day hours are equal to the number of night hours in a. summer c. winter d. all of the seasons 6. Adding table salt to water with stirring produces a. a new substance b. physical change c. chemical change d. (a) and (c) B) Arrange the following planets from the nearest to the farthest from the Su Venus – Mars – Earth – Uranus – Jupiter – Neptune A) Complete the following: 1. Silver is a shiny element so it belongs to the group, while sulphur h luster so it belongs to group.	A) Choose the correct answer:	
c. evaporation d. (a) and (b) c. Cooking pots are made of	1. Cooling is accompanied with	process.
2. Cooking pots are made of a. aluminum c. sulphur d. gold 3. The Sun is a star because it a. absorbs light b. reflects light c. radiates light d. allows light to pass through 4. The volume of solid material is measured in a. cm b. cm² c. cm³ 5. The number of day hours are equal to the number of night hours in a. summer c. winter d. all of the seasons 6. Adding table salt to water with stirring produces a. a new substance b. physical change c. chemical change d. (a) and (c) (B) Arrange the following planets from the nearest to the farthest from the Su Venus – Mars – Earth – Uranus – Jupiter – Neptune (A) Complete the following: 1. Silver is a shiny element so it belongs to the group, while sulphur he luster so it belongs to group.	a. melting	b. condensation
a. aluminum c. sulphur d. gold 3. The Sun is a star because it a. absorbs light b. reflects light c. radiates light d. allows light to pass through 4. The volume of solid material is measured in a. cm b. cm² c. cm³ 5. The number of day hours are equal to the number of night hours in a. summer b. spring c. winter d. all of the seasons 6. Adding table salt to water with stirring produces a. a new substance b. physical change c. chemical change d. (a) and (c) (B) Arrange the following planets from the nearest to the farthest from the Su Venus – Mars – Earth – Uranus – Jupiter – Neptune (A) Complete the following: 1. Silver is a shiny element so it belongs to the group, while sulphur he luster so it belongs to group.	c. evaporation	d. (a) and (b)
c. sulphur 3. The Sun is a star because it a. absorbs light b. reflects light c. radiates light d. allows light to pass through 4. The volume of solid material is measured in a. cm b. cm² c. cm³ 5. The number of day hours are equal to the number of night hours in a. summer b. spring c. winter d. all of the seasons 6. Adding table salt to water with stirring produces a. a new substance b. physical change c. chemical change d. (a) and (c) (B) Arrange the following planets from the nearest to the farthest from the Su Venus – Mars – Earth – Uranus – Jupiter – Neptune (A) Complete the following: 1. Silver is a shiny element so it belongs to the group, while sulphur he luster so it belongs to group.	2. Cooking pots are made of	······································
3. The Sun is a star because it a. absorbs light b. reflects light c. radiates light d. allows light to pass through 4. The volume of solid material is measured in a. cm b. cm² c. cm³ d. m² 5. The number of day hours are equal to the number of night hours in a. summer c. winter d. all of the seasons 6. Adding table salt to water with stirring produces a. a new substance b. physical change c. chemical change d. (a) and (c) (B) Arrange the following planets from the nearest to the farthest from the Su Venus – Mars – Earth – Uranus – Jupiter – Neptune (A) Complete the following: 1. Silver is a shiny element so it belongs to the group, while sulphur he luster so it belongs to group.	a. aluminum	b. iron
a. absorbs light c. radiates light d. allows light to pass through 4. The volume of solid material is measured in a. cm b. cm² c. cm³ 5. The number of day hours are equal to the number of night hours in a. summer b. spring c. winter d. all of the seasons 6. Adding table salt to water with stirring produces a. a new substance b. physical change c. chemical change d. (a) and (c) (B) Arrange the following planets from the nearest to the farthest from the Su Venus – Mars – Earth – Uranus – Jupiter – Neptune (A) Complete the following: 1. Silver is a shiny element so it belongs to the group, while sulphur he luster so it belongs to group.	c. sulphur	d. gold
c. radiates light d. allows light to pass through 4. The volume of solid material is measured in	3. The Sun is a star because it	
4. The volume of solid material is measured in	a. absorbs light	b. reflects light
a. cm c. cm³ d. m² 5. The number of day hours are equal to the number of night hours in	c. radiates light	d. allows light to pass through
5. The number of day hours are equal to the number of night hours in	4. The volume of solid material is measu	red in
5. The number of day hours are equal to the number of night hours in	a. cm	b. cm ²
a. summer c. winter d. all of the seasons 6. Adding table salt to water with stirring produces a. a new substance b. physical change c. chemical change d. (a) and (c) (B) Arrange the following planets from the nearest to the farthest from the Su Venus – Mars – Earth – Uranus – Jupiter – Neptune (A) Complete the following: 1. Silver is a shiny element so it belongs to the group, while sulphur he luster so it belongs to group.	c. cm³	d.m² (m.d.a.)
c. winter d. all of the seasons 6. Adding table salt to water with stirring produces a. a new substance b. physical change c. chemical change d. (a) and (c) (B) Arrange the following planets from the nearest to the farthest from the Su Venus – Mars – Earth – Uranus – Jupiter – Neptune (A) Complete the following: 1. Silver is a shiny element so it belongs to the group, while sulphur he luster so it belongs to group.	5. The number of day hours are equal to	the number of night hours in
c. winter d. all of the seasons 6. Adding table salt to water with stirring produces a. a new substance b. physical change c. chemical change d. (a) and (c) (B) Arrange the following planets from the nearest to the farthest from the Su Venus – Mars – Earth – Uranus – Jupiter – Neptune (A) Complete the following: 1. Silver is a shiny element so it belongs to the group, while sulphur he luster so it belongs to group.	a. summer	b. spring
a. a new substance c. chemical change d. (a) and (c) (B) Arrange the following planets from the nearest to the farthest from the Su Venus – Mars – Earth – Uranus – Jupiter – Neptune (A) Complete the following: 1. Silver is a shiny element so it belongs to the group, while sulphur he luster so it belongs to group.	c. winter	d. all of the seasons
c. chemical change d. (a) and (c) (B) Arrange the following planets from the nearest to the farthest from the Su Venus – Mars – Earth – Uranus – Jupiter – Neptune (A) Complete the following: 1. Silver is a shiny element so it belongs to the group, while sulphur he luster so it belongs to group.	6. Adding table salt to water with stirrin	g produces
(A) Complete the following: 1. Silver is a shiny element so it belongs to the	a. a new substance	b. physical change
Venus – Mars – Earth – Uranus – Jupiter – Neptune (A) Complete the following: 1. Silver is a shiny element so it belongs to the group, while sulphur holister so it belongs to group.	c. chemical change	d. (a) and (c)
(A) Complete the following: 1. Silver is a shiny element so it belongs to the group, while sulphur he luster so it belongs to group.	B) Arrange the following planets from	n the nearest to the farthest from the Su
(A) Complete the following: 1. Silver is a shiny element so it belongs to the group, while sulphur he luster so it belongs to group.	Venus - Mars - Earth	– Uranus – Jupiter – Neptune
(A) Complete the following: 1. Silver is a shiny element so it belongs to the group, while sulphur he luster so it belongs to group.	······································	
(A) Complete the following: 1. Silver is a shiny element so it belongs to the group, while sulphur he luster so it belongs to group.		•••••••••••••••••••••••••••••••••••••••
luster so it belongs togroup.	***************************************	
luster so it belongs togroup.	(A) Complete the following:	
	1. Silver is a shiny element so it belongs	to the group, while sulphur h
2. The length can be measured in and units.	luster so it belongs tog	group.
	2. The length can be measured in	andunits.

98

GEM / Science / Primary 4



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

5. The transfer of matter from liquid state to gaseous state is called

elvie xil 5, armeria i sici

(B) Classify the following changes into physical change and chemical change:

(grinding of sugar - wood burning - iron rusting - wax melting production of yogurt from milk)

Physical change	Chemical change
cest definite valuates	agusta spiritale sort
ju sbry sv	Grant State Vallette Steening to Prince of St
	him have to the control of
	1 7 C 20 C.

3 (A) Write the scientific t	term:
------------------------------	-------

1. The state of matter that can be pressed.	()
2. One of the solar system planets that has colored rings around it.	()
3. Anything that occupies a space and has a mass.	()
4. The simplest form of the matter that cannot be decomposed into tw	/O
substances or more.	()
5. Dark objects that revolve around Earth and reflect the sunlight falling	ng on it. ()
6. The tool that is used to measure the mass of small objects.	()
(B) What is the type of the phenomenon that results from?	
1. Rotation of Earth around its axis.	()
2. Rotation of Earth around the Sun.	()
(A) Give a reason for each of the following:	A - 1

- 1. Copper is used in making electric wires.
- 2. The Sun seems bigger to us than other stars.

(B) Put (✓) or (X):

	The graduated ruter is used to measure mass.	(
2.	Liquid matter has a definite shape and volume.	()
3.	Sulphur is a non-metal element and it's a good conductor of electricity.	(•

4. The biggest planet in the solar system is Jupiter.

Self-all reproducts at all a land recording to their hard

GEM / Science / Primary 4









Con	nplete the following:		
1.	Kilogram is the unit of measuring		
	has definite shape and definite volume.		
3.	Poles of electric cells (batteries) are made of		
4.	Burning of wood is considered change.		9
5.	is the change of ice into water.		
6.	is located in the center of the solar system and there are		
	revolving around it .	1	13
	(/) or (x):		
1.	The volume of solid materials is measured in cm³.	()
2.	The matter can be pressed in gaseous state.	()
3.	Electric wires are made of sulphur.	()
4.	Melting of ice is considered a physical change.	()
5.	Measuring tape is used for measuring mass.	()
6.	Evaporation is the change of matter from solid state to liquid state by heating.	()
3 Cho	ose the correct answer:		
1.	Inseason, day is equal to night.		
	(spring – summer –	wint	ter)
2.	The nearest planet to the Sun is		
	(Earth - Mercury - N	eptu	ne)
3.	The volume of an irregular solid object is estimated by using a		
	(common balance – ruler – graduated c	ylind	ler)
4.	Mars is aplanet.		
	(red – blue	- cc	old)
5.	We use gold and silver in making		
	(bridges – jewels –	plan	es)
6.	The change of matter from liquid state to solid state is called		
	(evaporation – condensation – fr	eezi	ng)



GEM / Science / Primary 4



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى https:\\www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

(A) Write the scientific term:	
 The building unit of matter and the simplest form of matter that can be decomposed into two substances or more. 	n't (
2. Anything that has a mass and volume.	(
3. The dark body that revolves around Earth and reflects the sunlight.	(
4. Elements that are shining and good conductors of electricity.	(
5. The change in the shape of matter without any change in its structu	ıre. (
6. The matter that has a definite volume and an indefinite shape.	(
B) Give a reason for each of the following:	
1. Sequence of day and night.	
2. Aluminum is used for making cooking pots.	
3. Stars seem small to us.	
4. Book is matter.	
C) When putting a stone in a graduated cylinder containing 50	cm³ of wate
water level rises up to 80 cm ³ . Calculate the volume of the sto	



GEM / Science / Primary 4





هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت





الصف الرابع الابتدائي